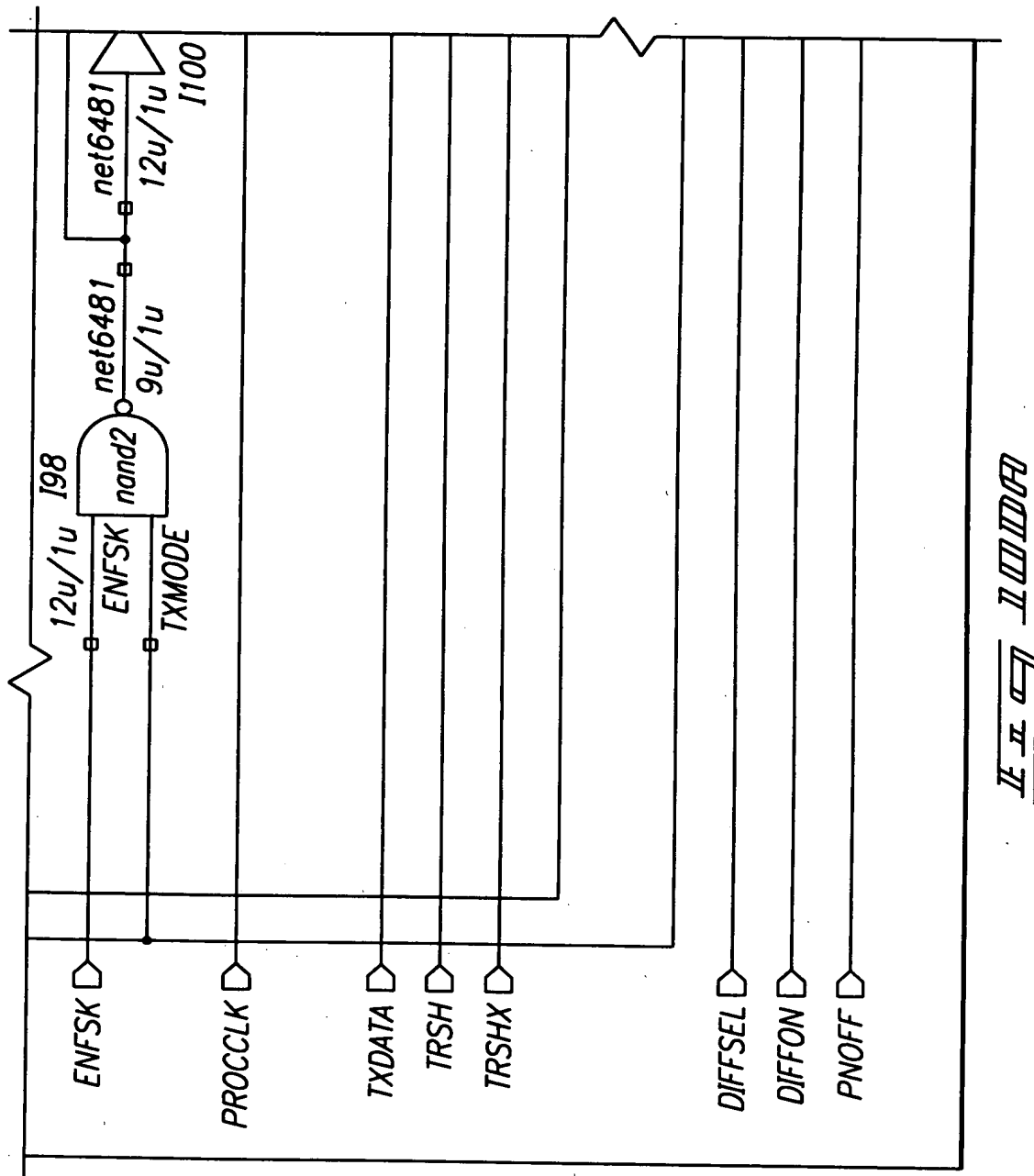
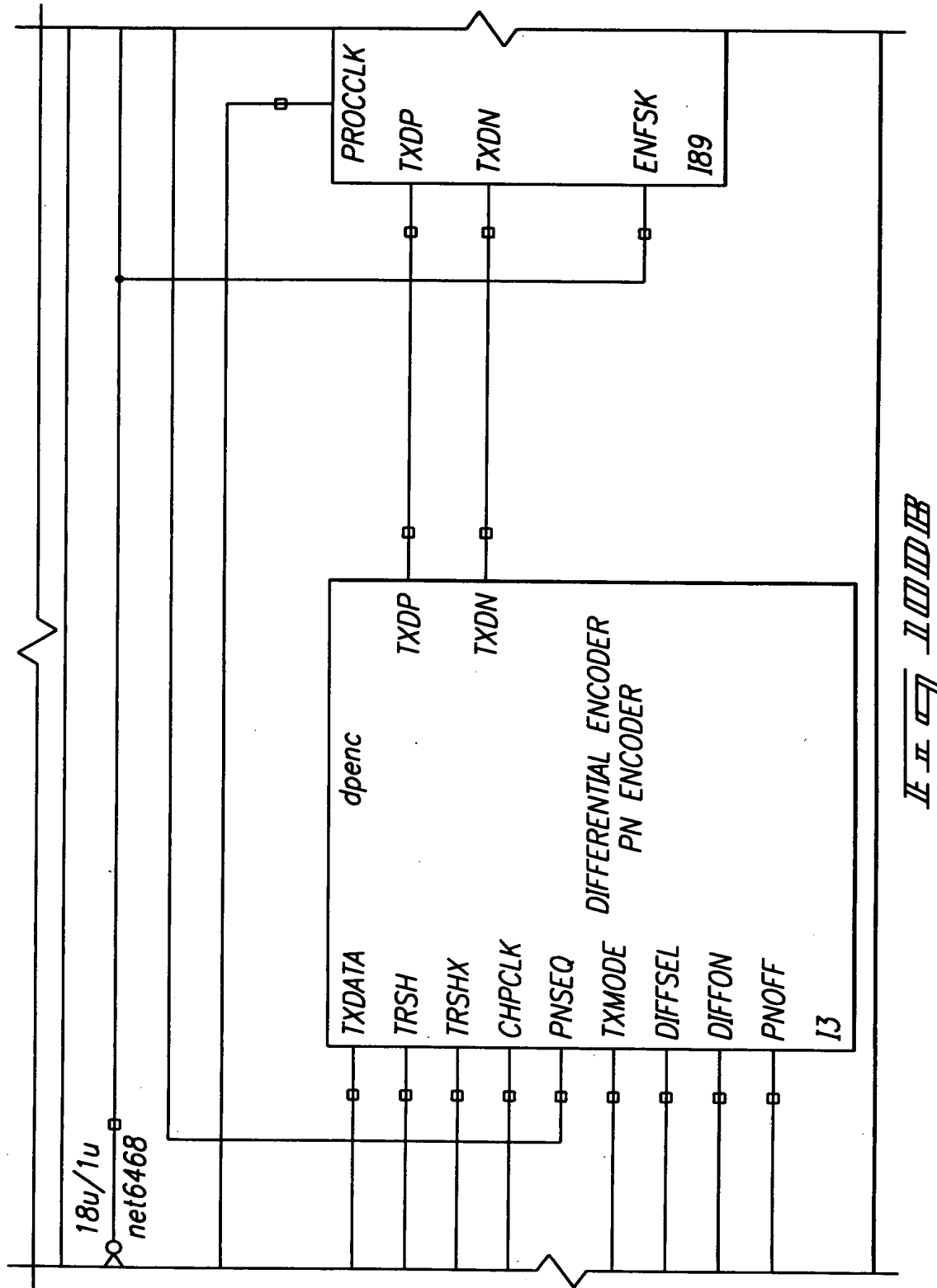


2805/3273

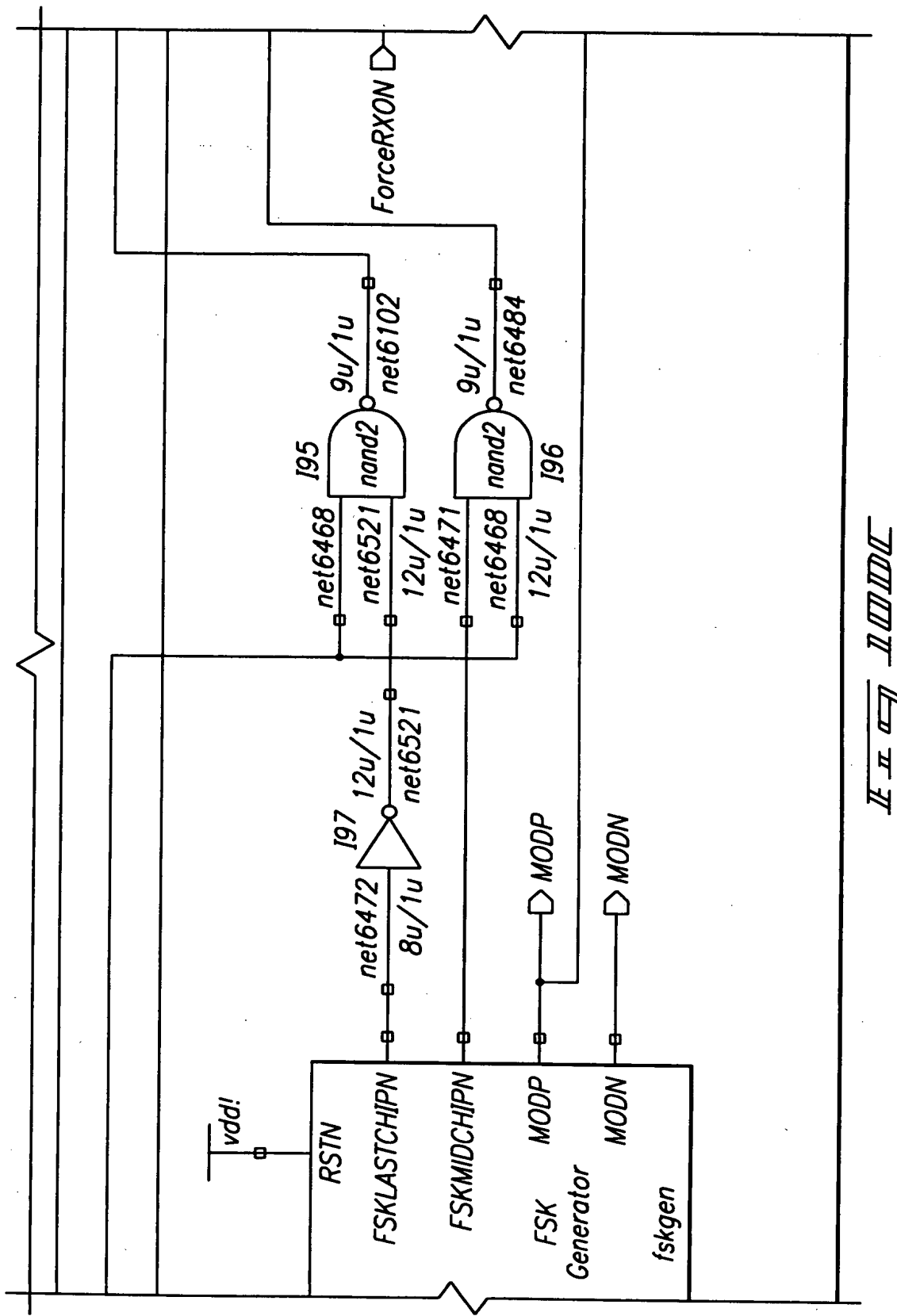


TOP LEVEL CONNECTIONS

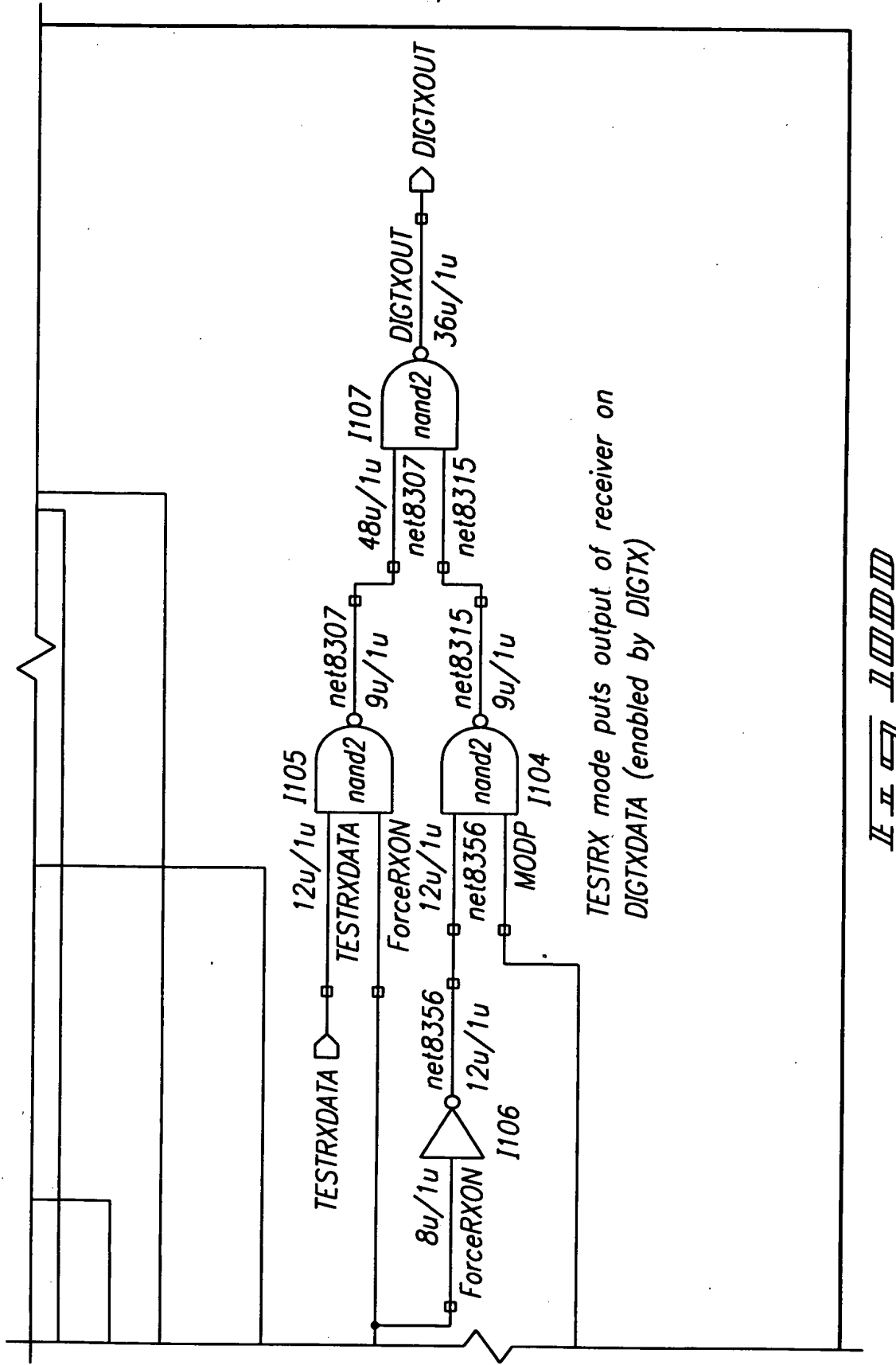
2806/3273



2807/3273



2808/3273

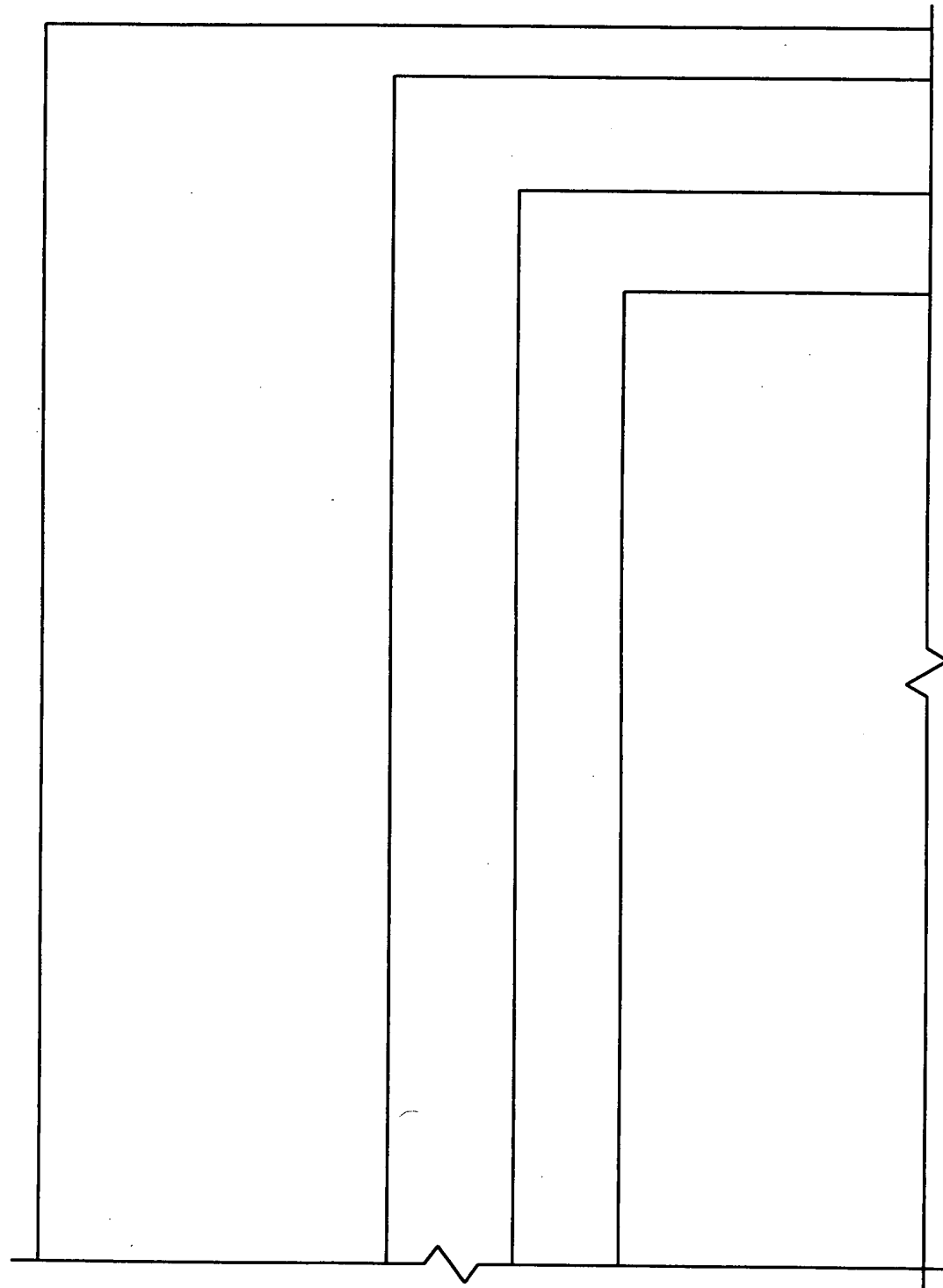


2809/3273

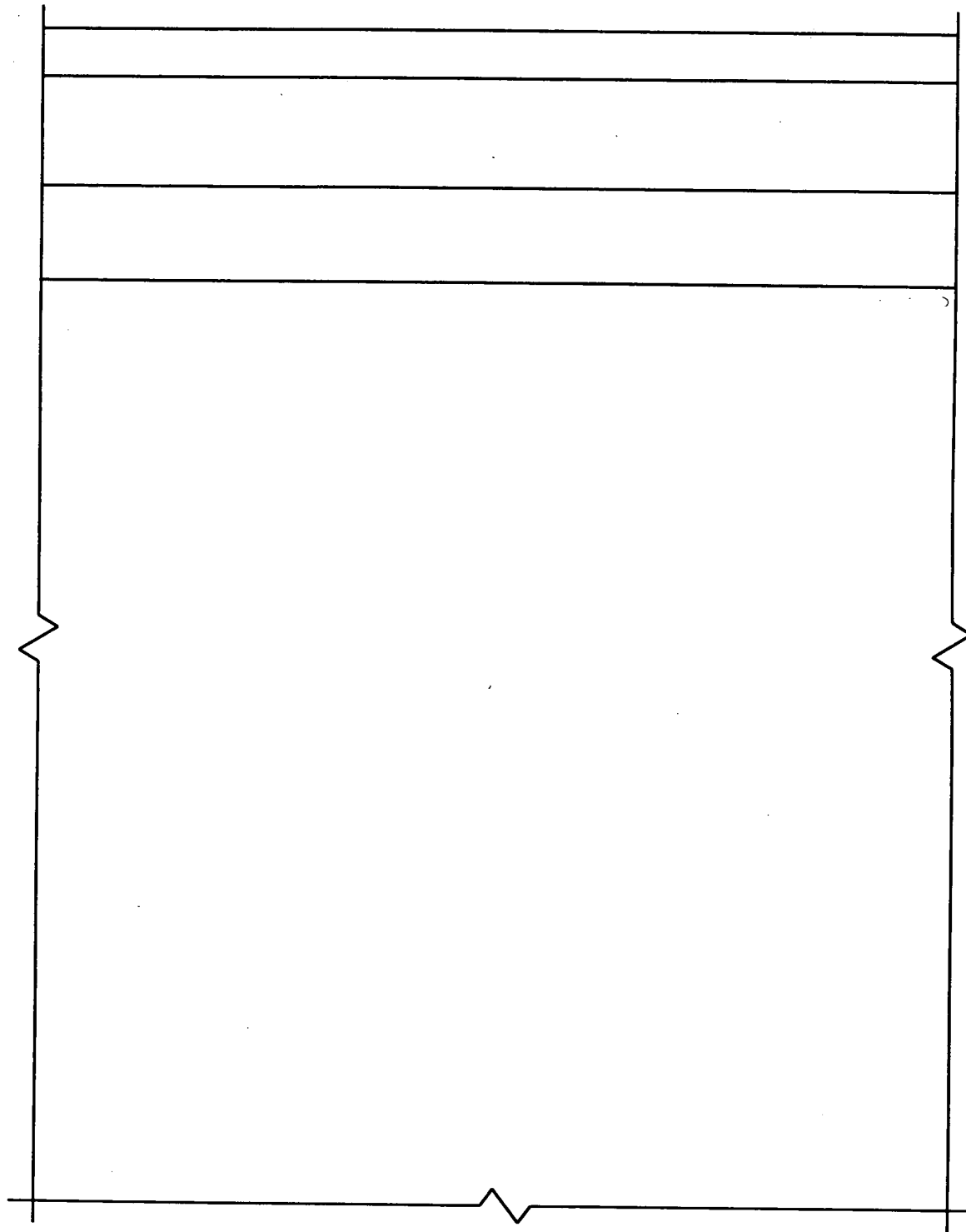
10.01AA	10.01AB	10.01AC	10.01AD	10.01AE	10.01AF	10.01AG						
10.01BA	10.01BB	10.01BC	10.01BD	10.01BE	10.01BF	10.01BG	10.01BH	10.01BI	10.01BJ			
10.01CA	10.01CB	10.01CC	10.01CD	10.01CE	10.01CF	10.01CG	10.01CH	10.01CI	10.01CJ			
10.01DB	10.01DC	10.01DD	10.01DE		10.01DF	10.01DG	10.01DH	10.01DI	10.01DJ			

II-II III. III.II

2810/3273

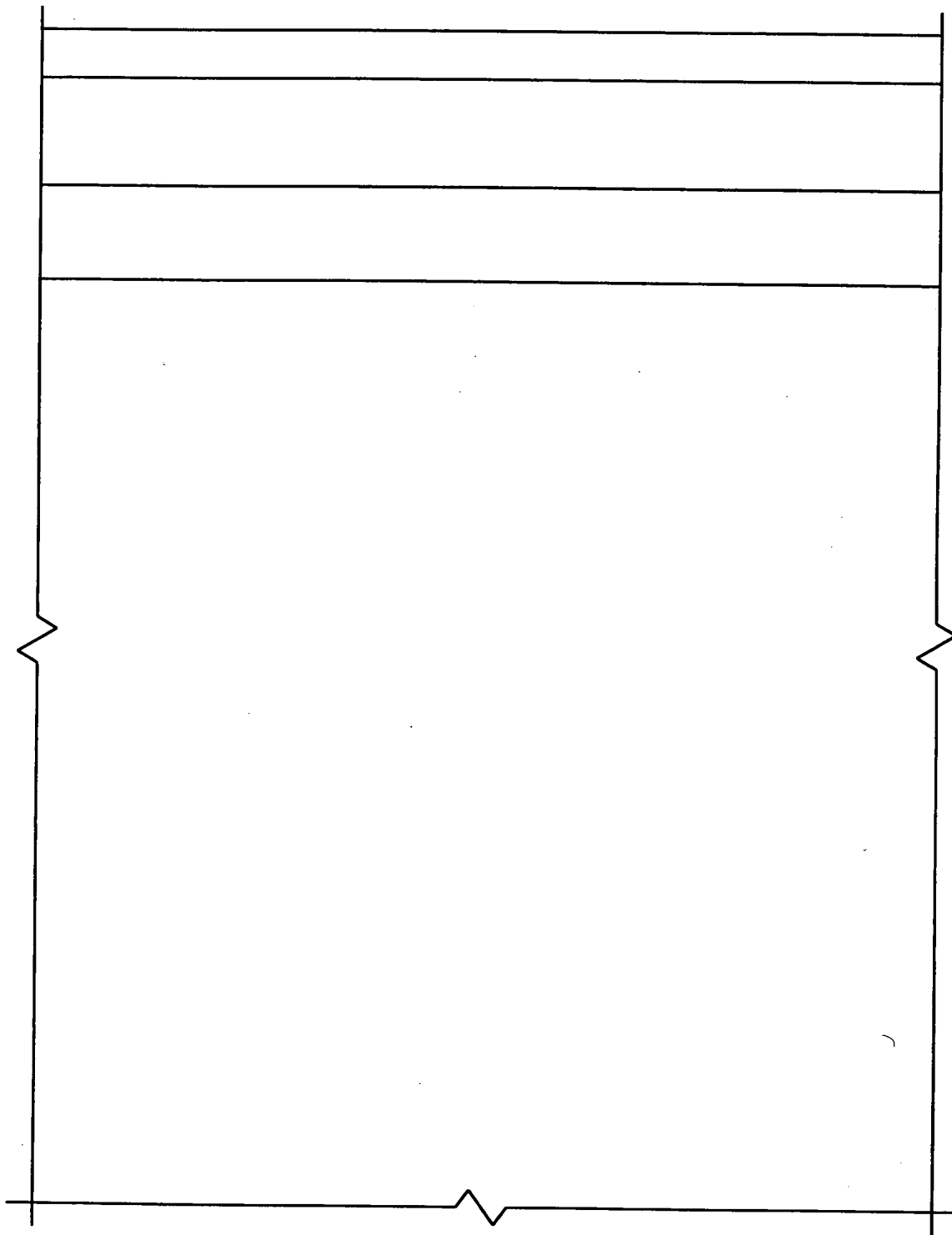


2811/3273



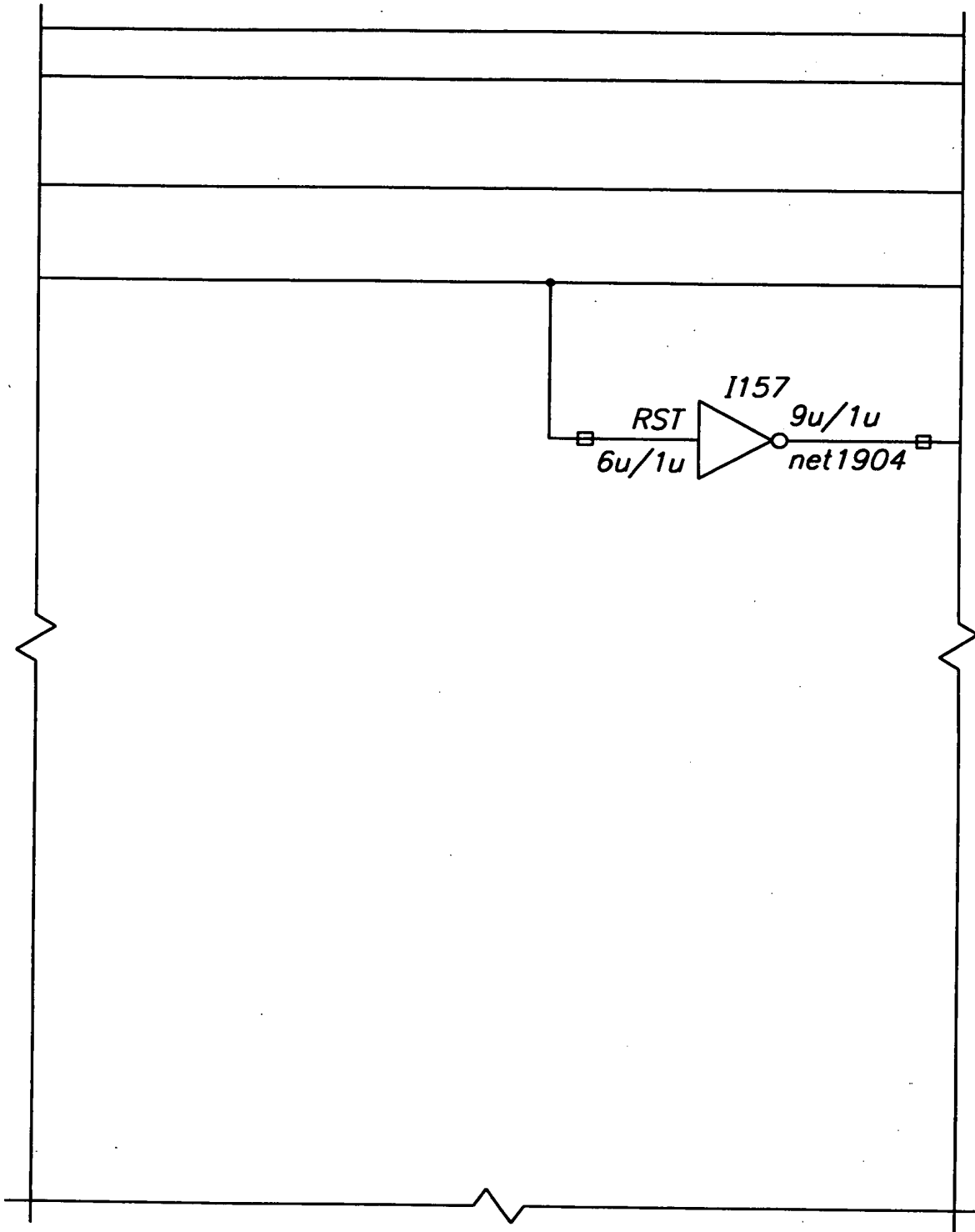
Ex-5 10.000000

2812/3273



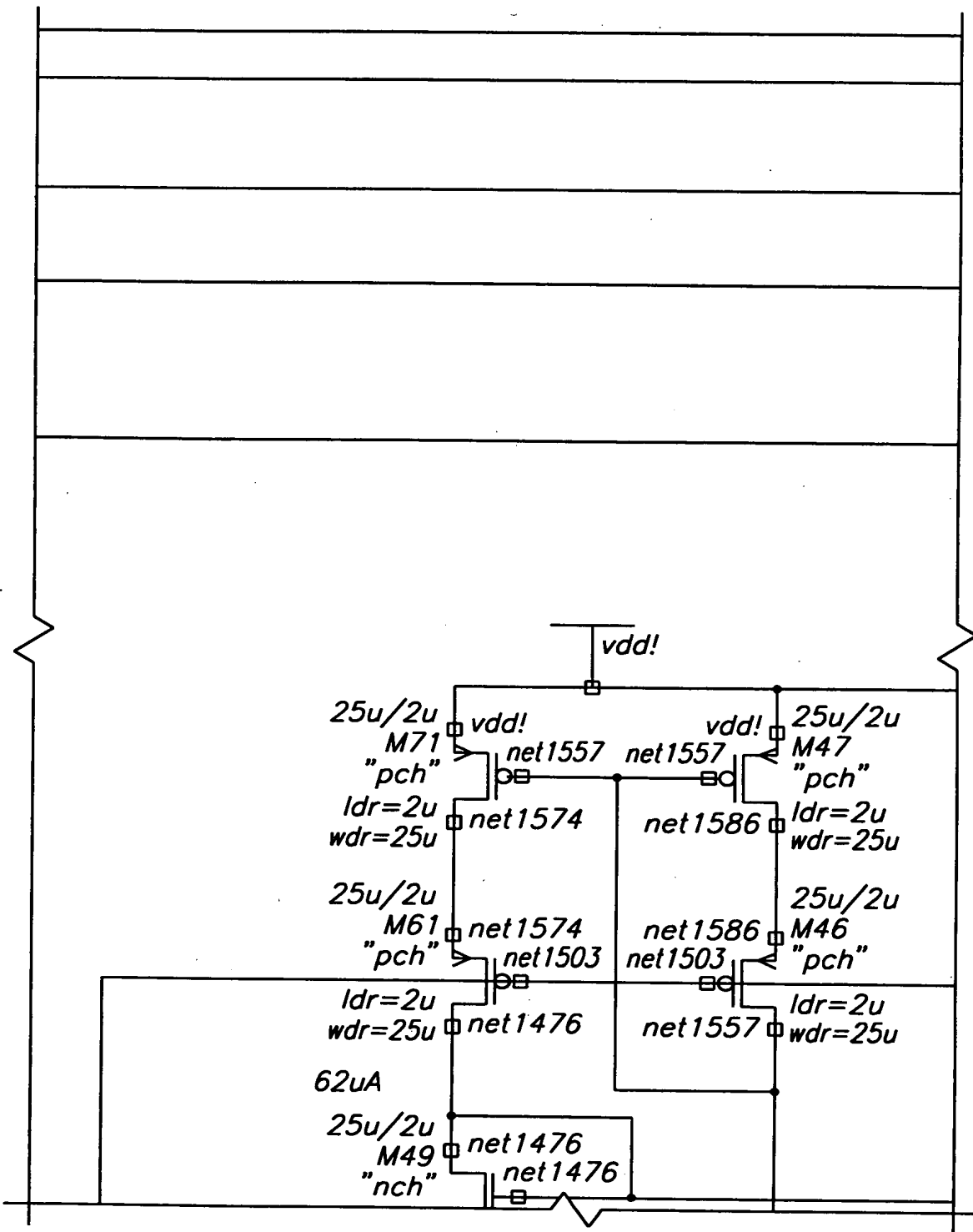
EX-6 111.111111111

2813/3273



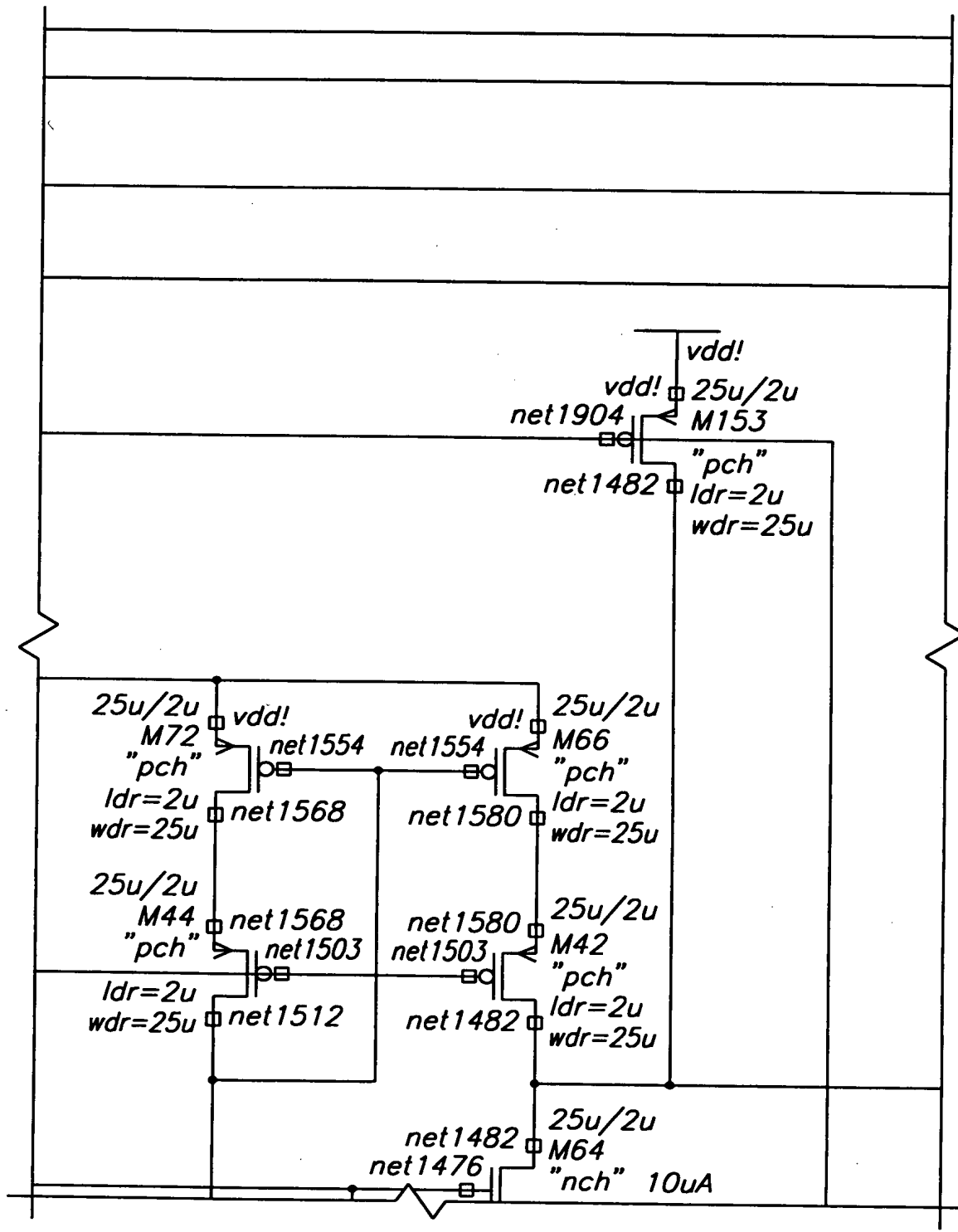
II II S III. III II II

2814/3273



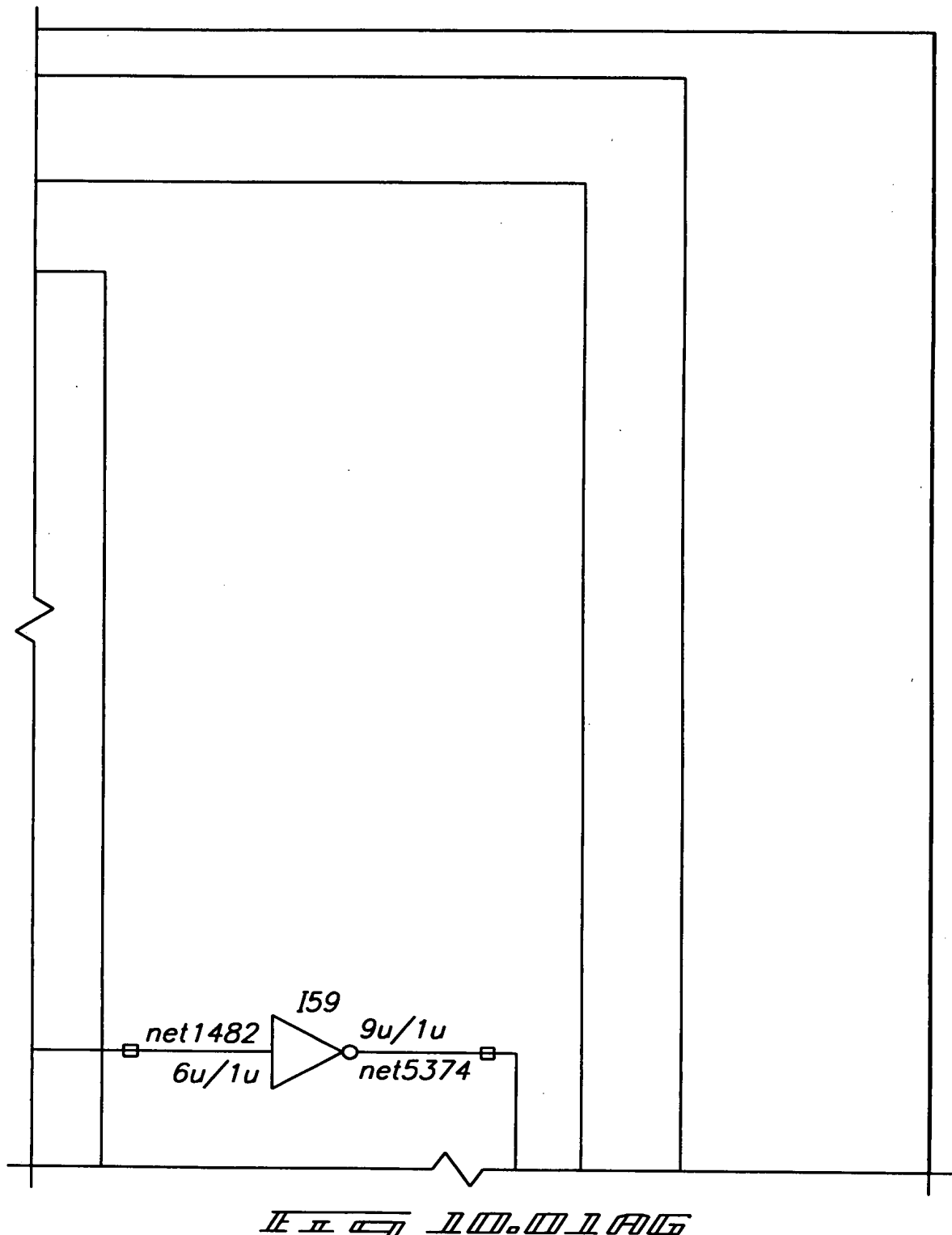
II II S II III. III II RIE

2815/3273

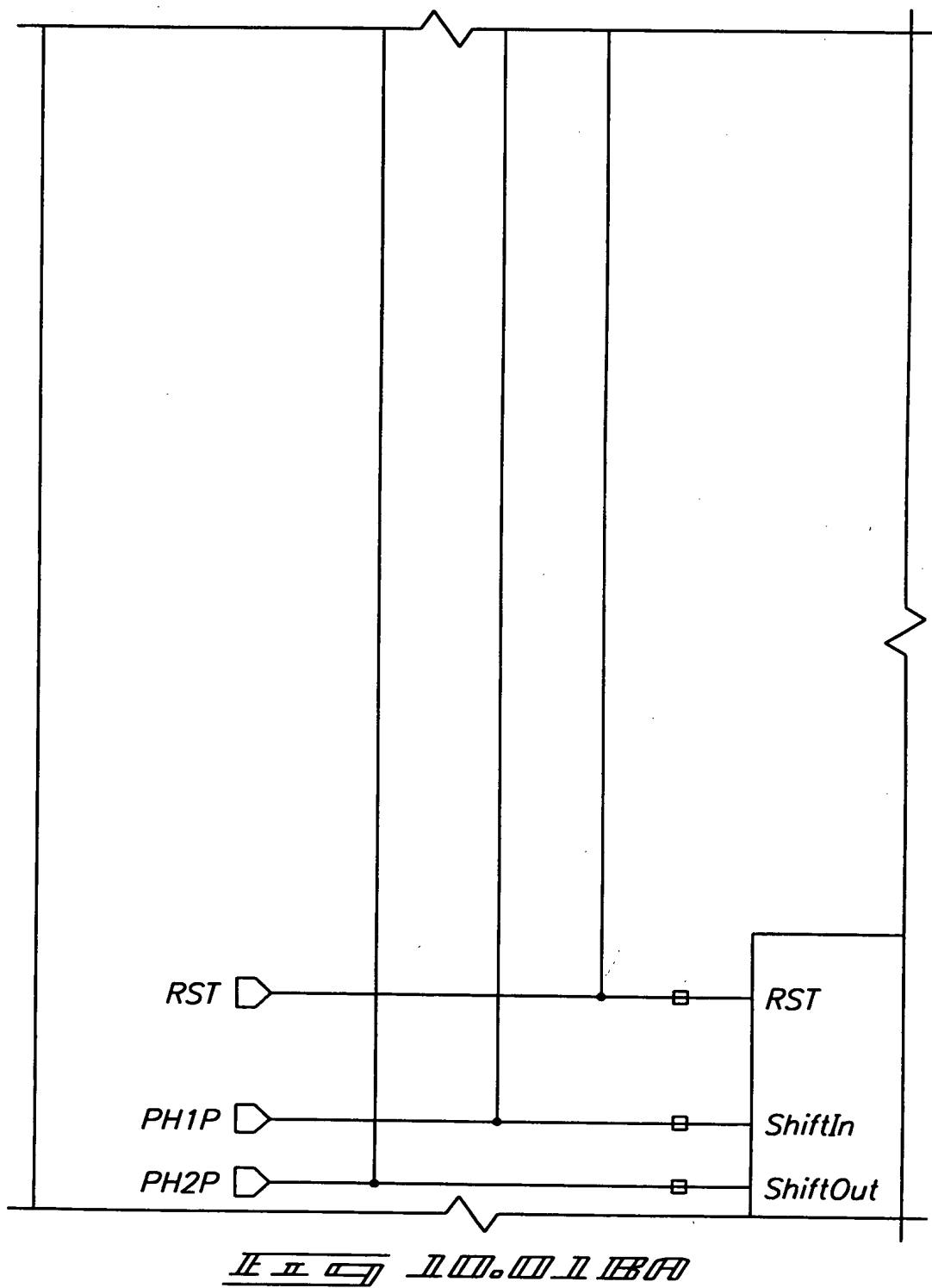


II II — III. III II DDF

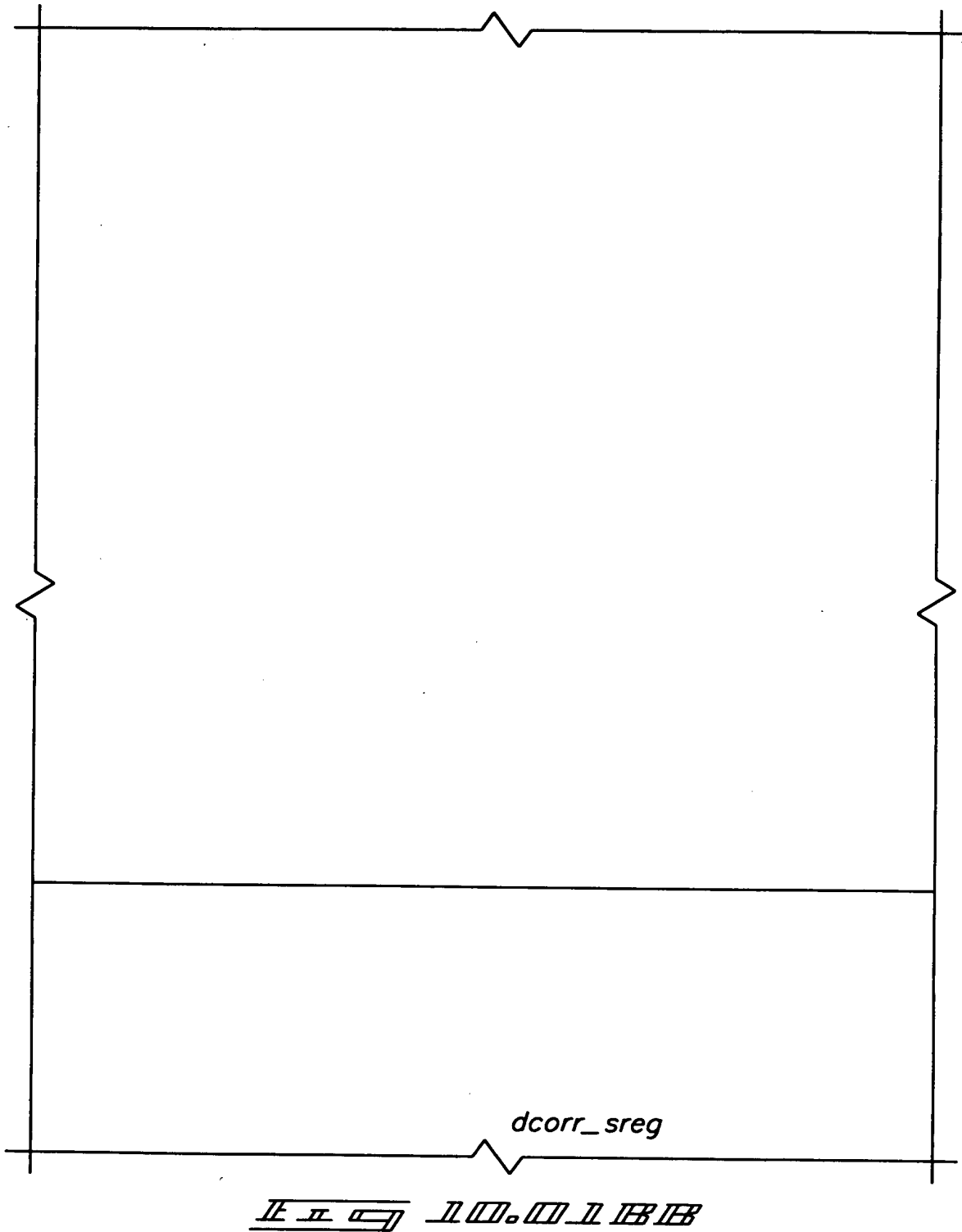
2816/3273



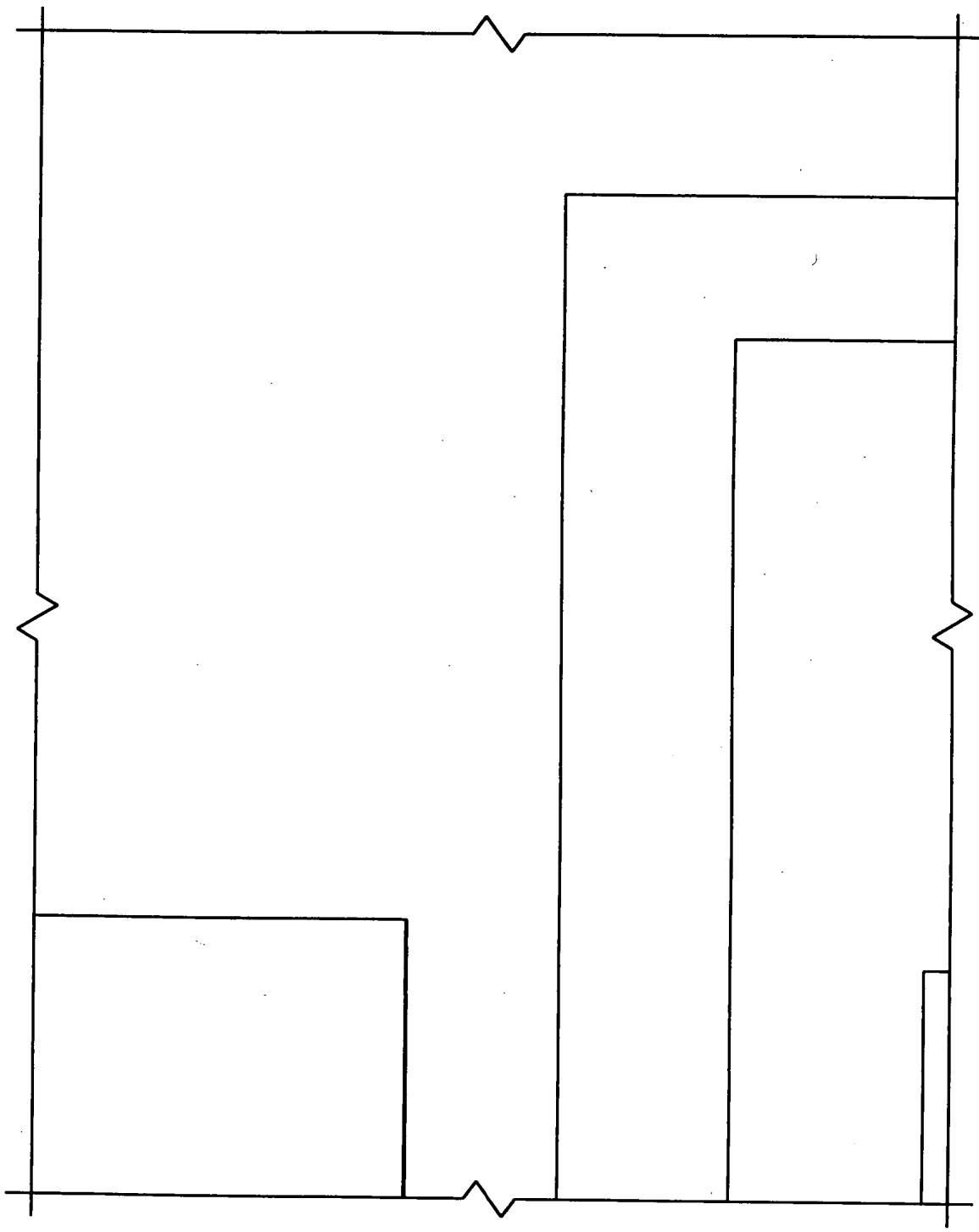
2817/3273



2818/3273

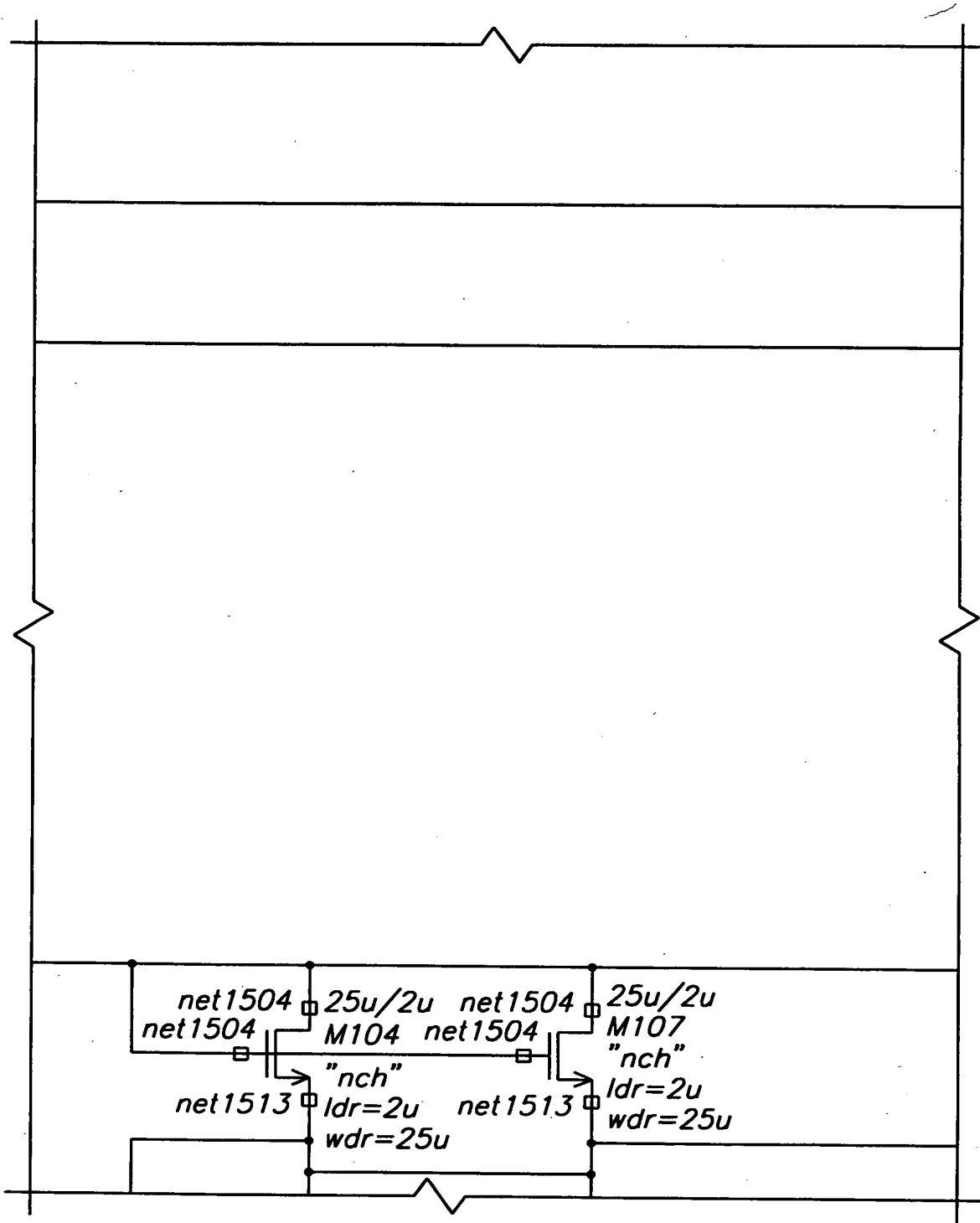


2819/3273



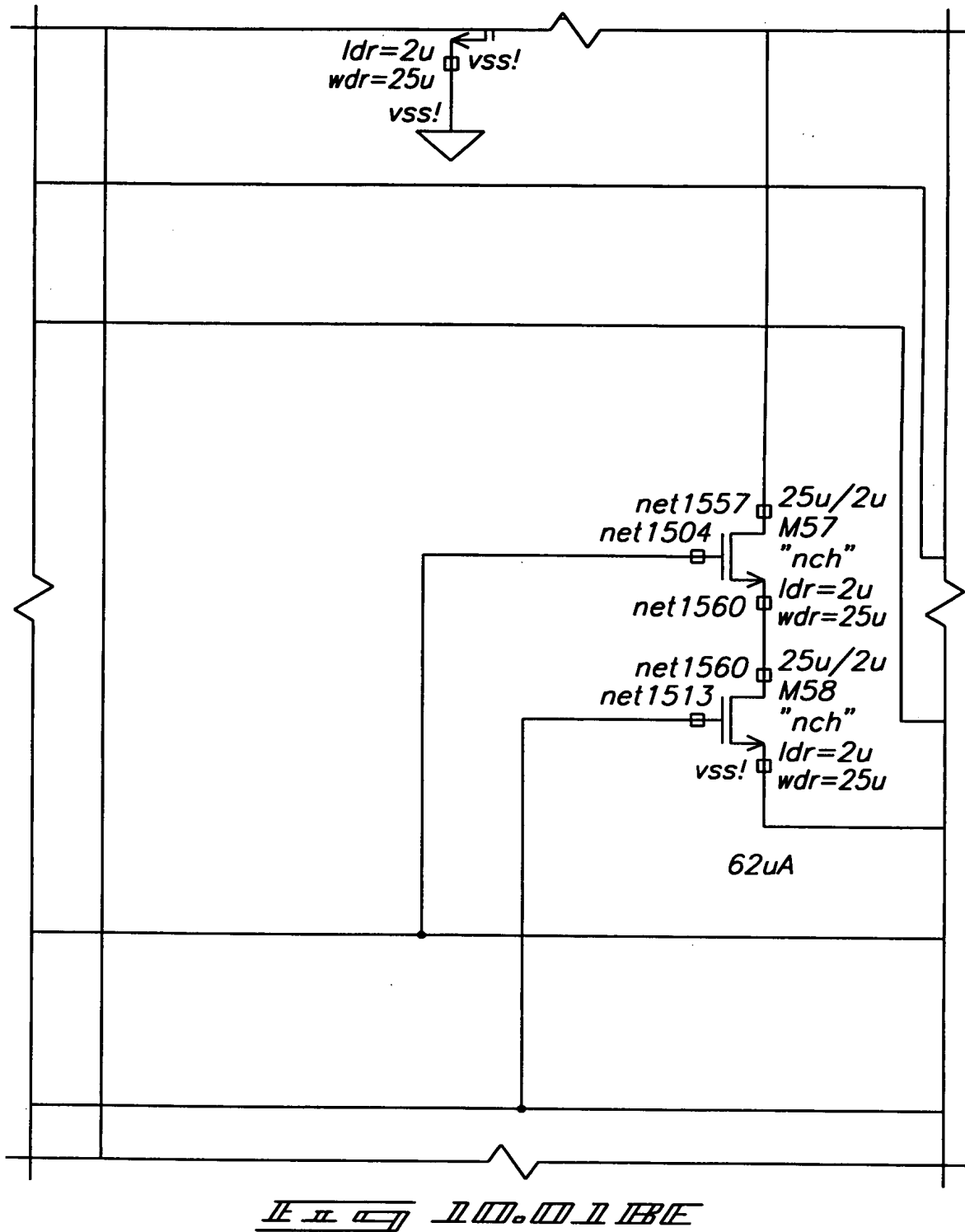
II II S I M. M I B C

2820/3273

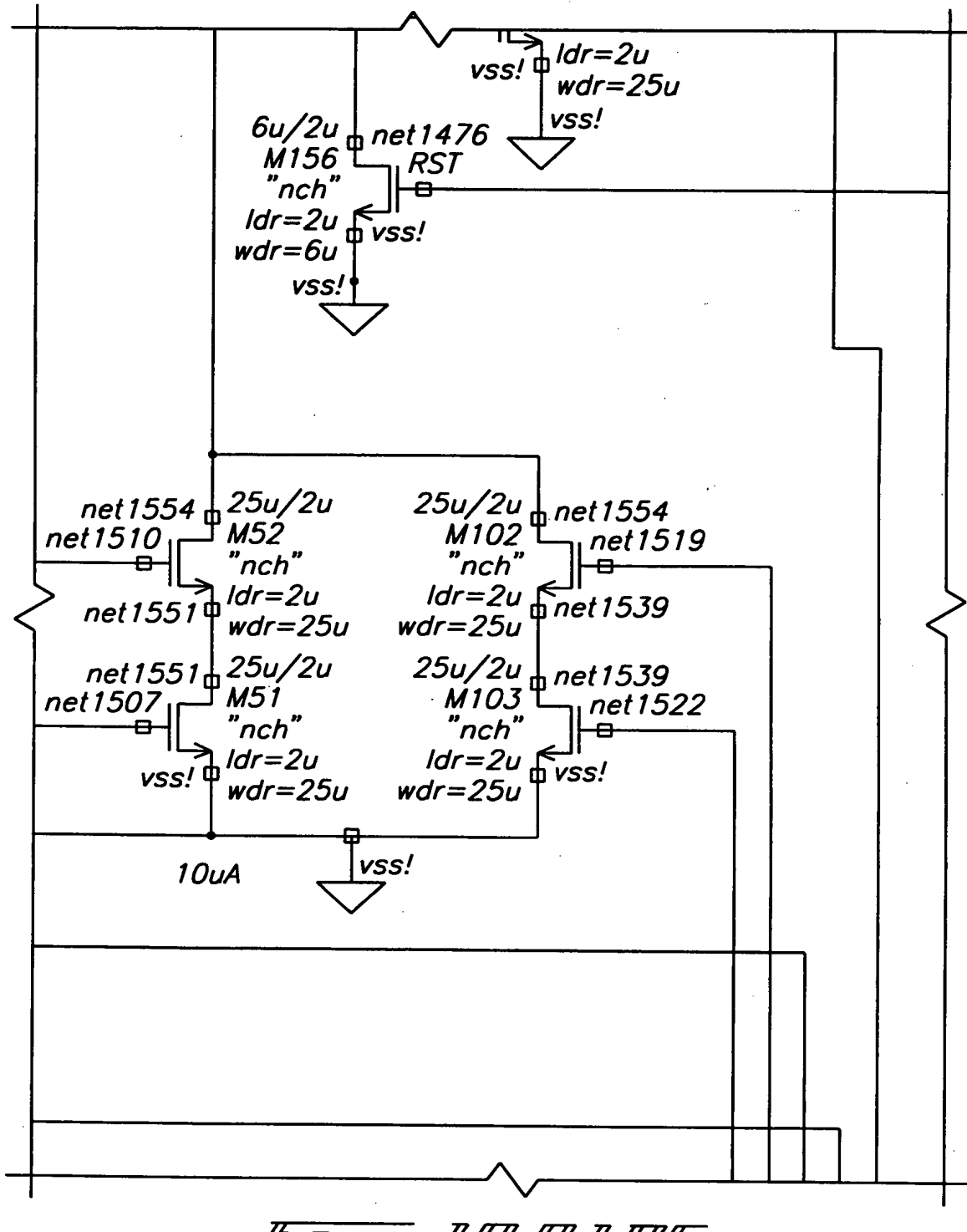


II II II III. III II BD

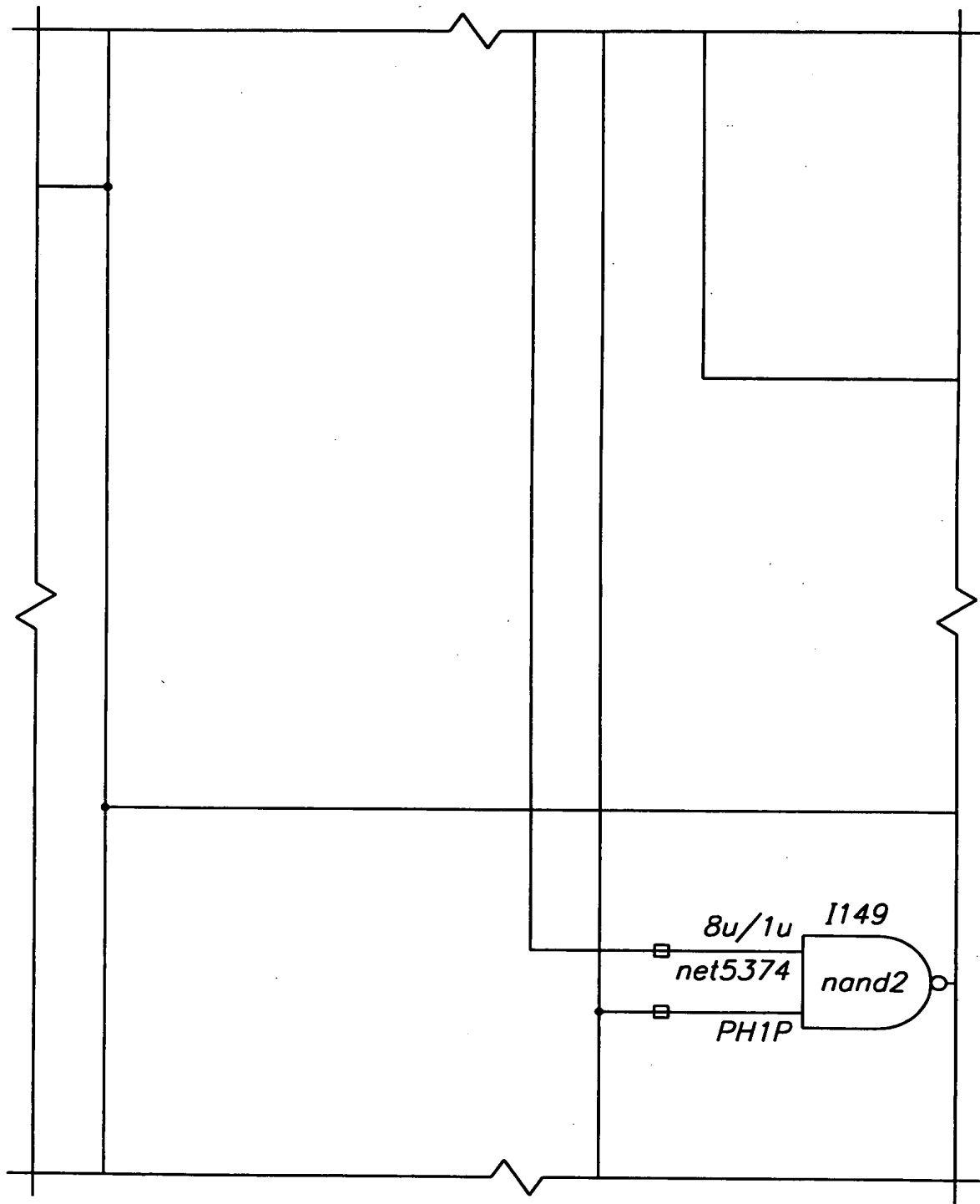
2821/3273



2822/3273

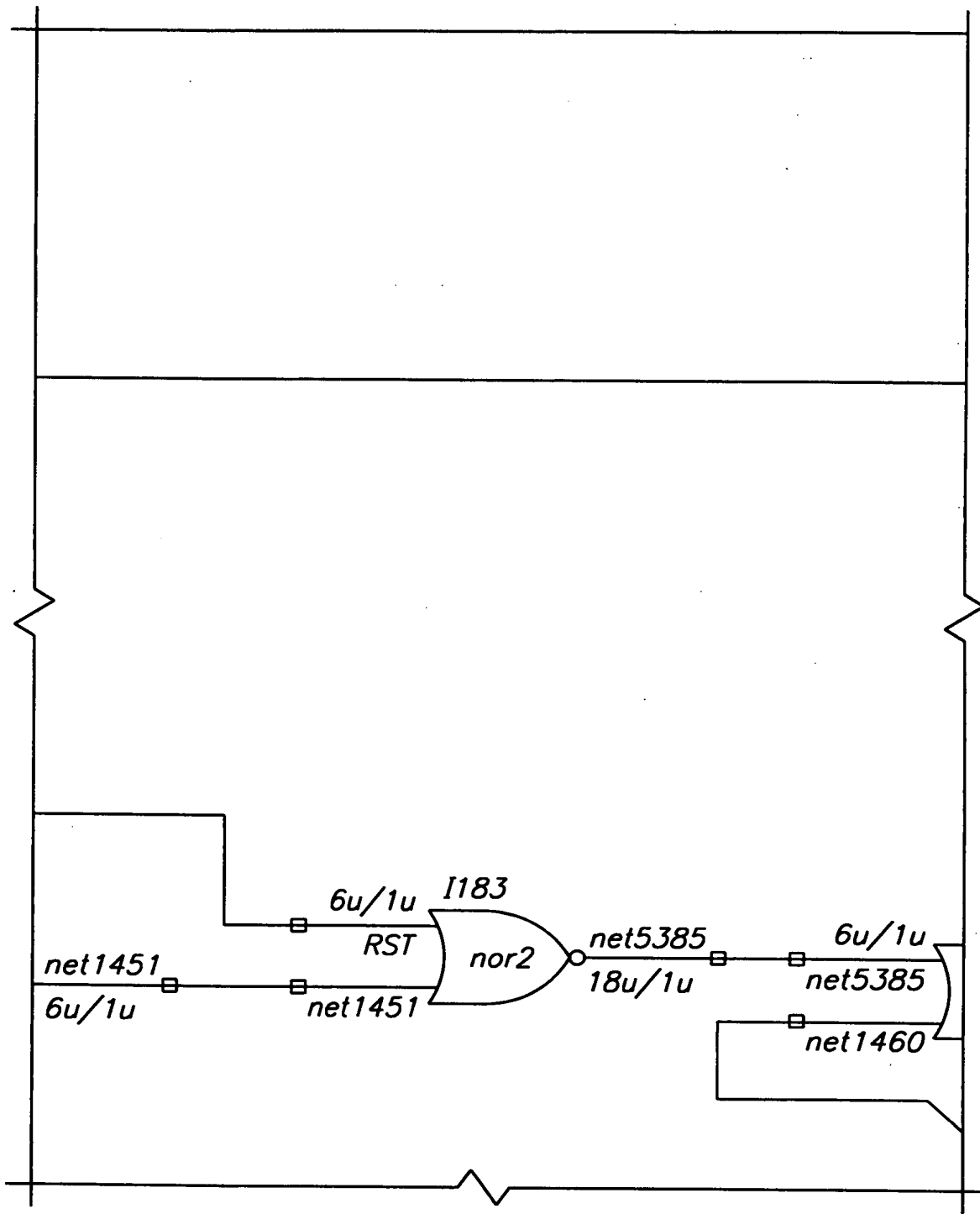


2823/3273



EE EE EE EE EE EE

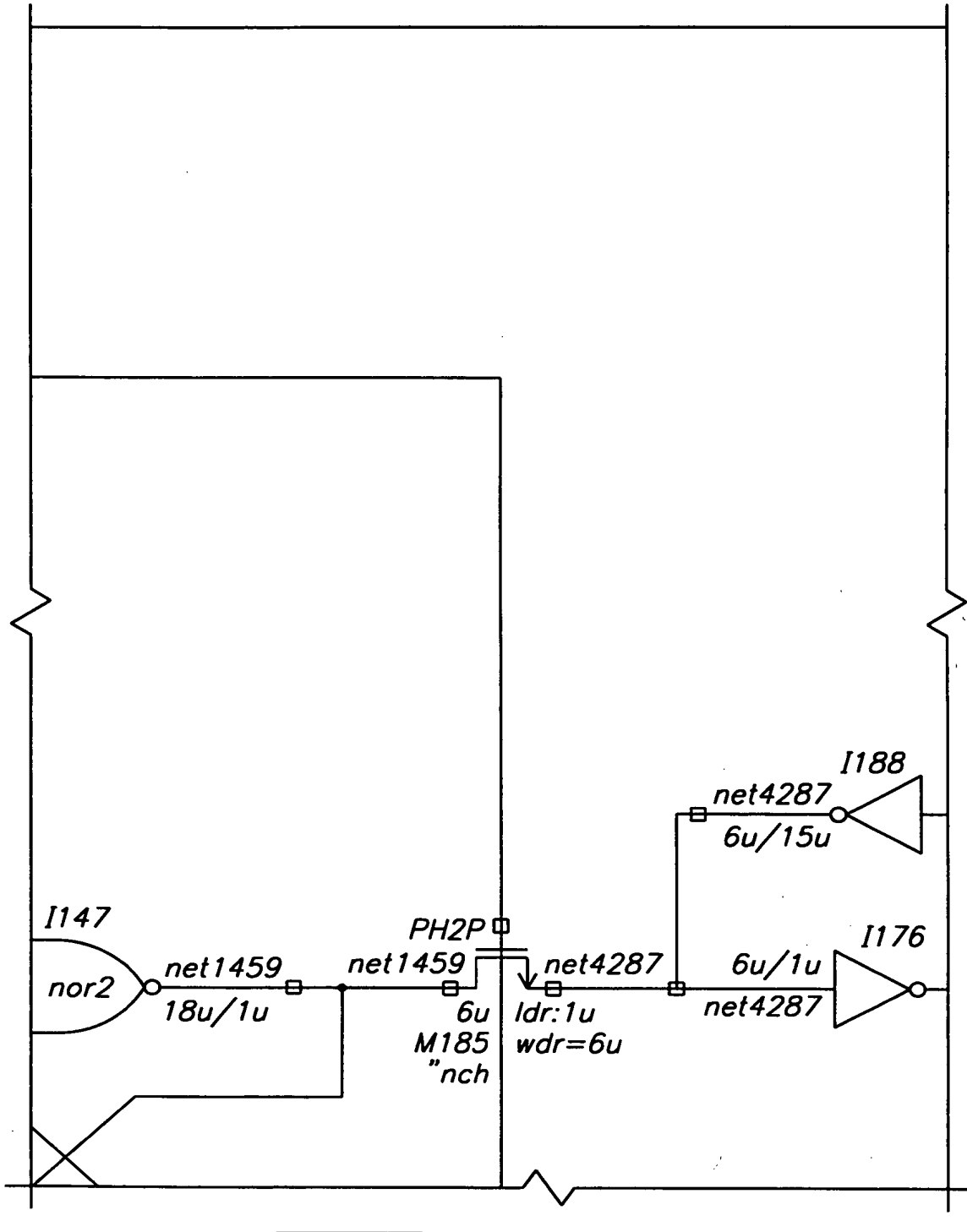
2824/3273



II II III. III II III

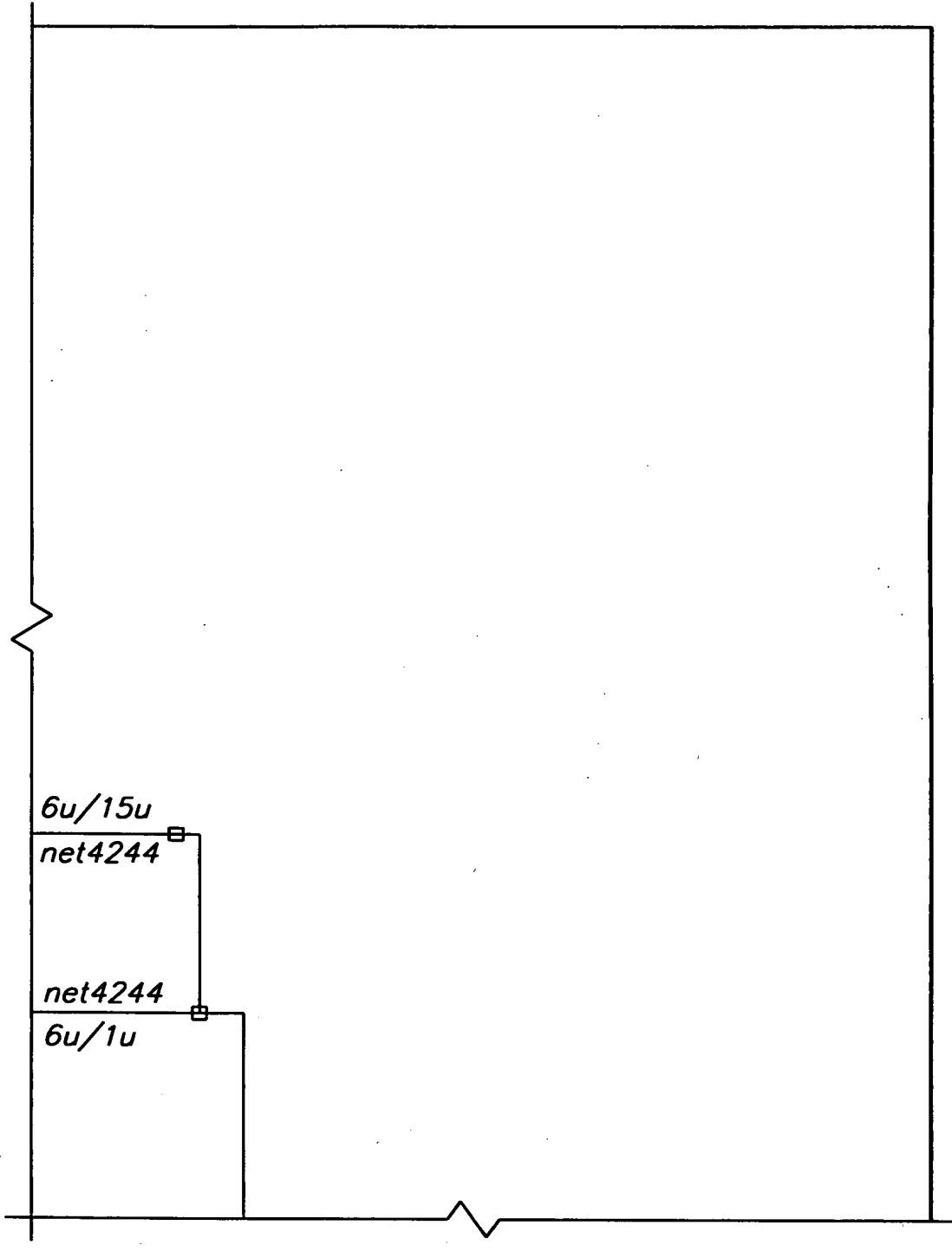
2825/3273

TELETYPE • 35022000



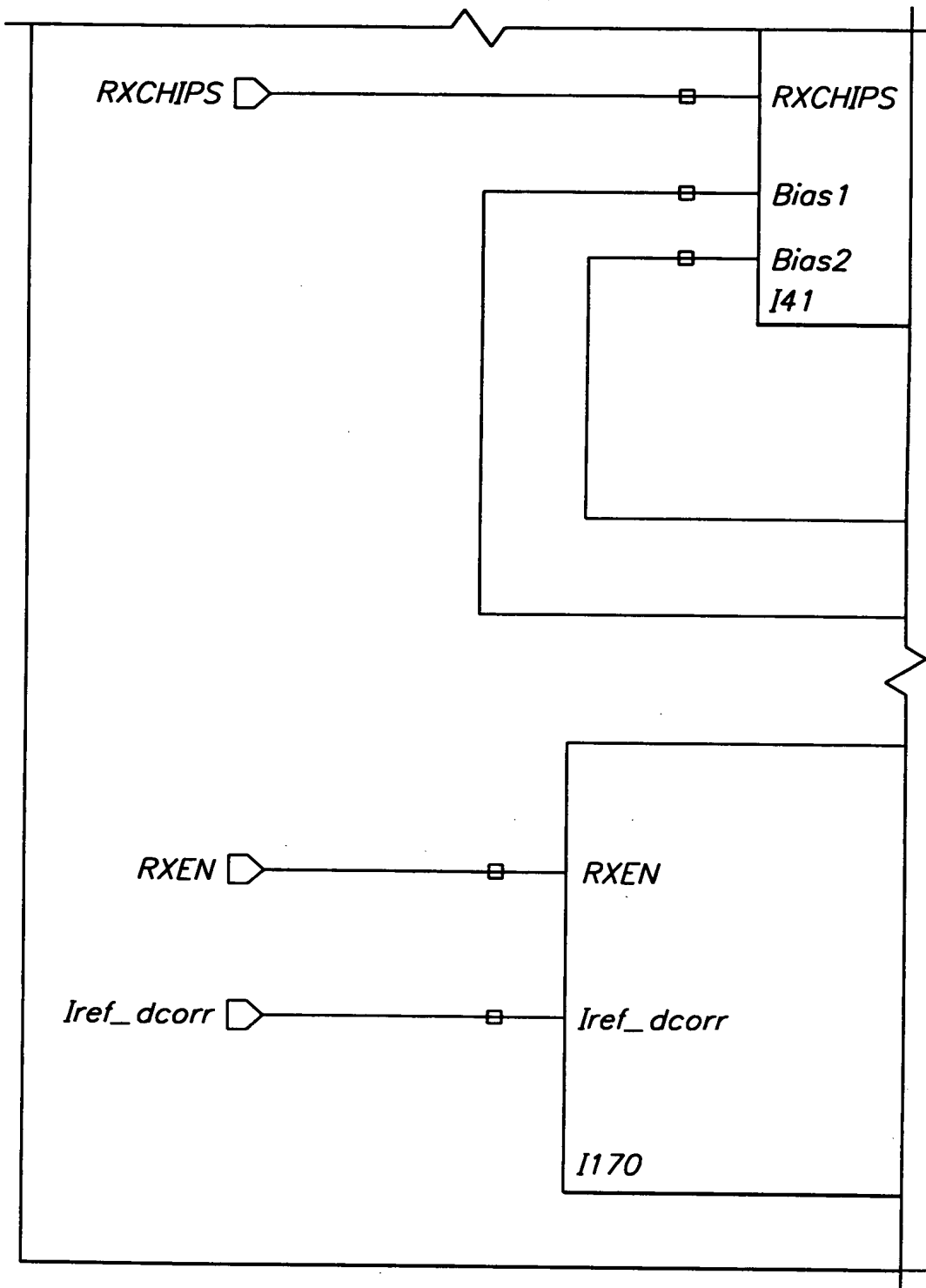
2826/3273

TELETYPE \* TELETYPE



II II II III. III II III II

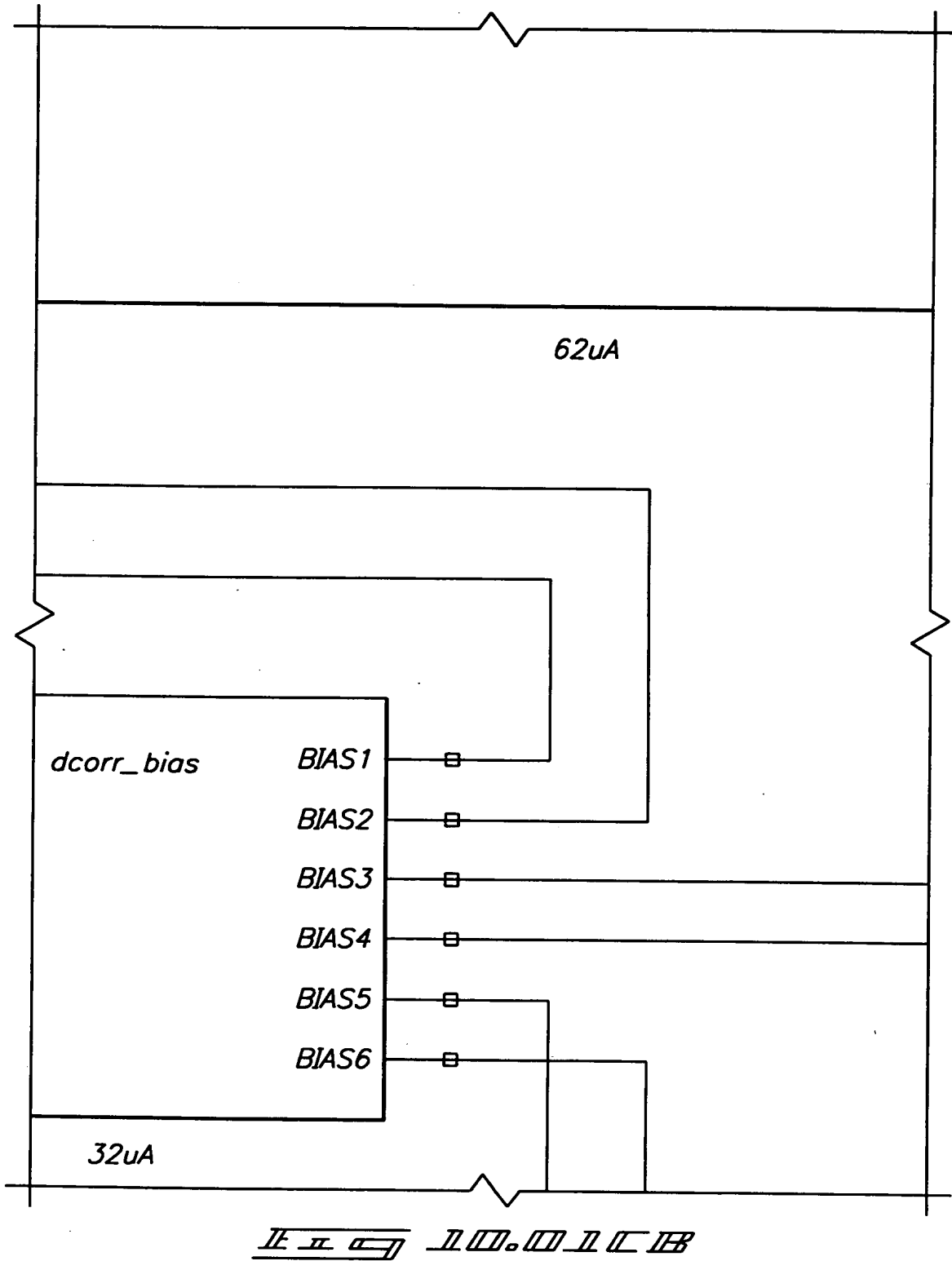
2827/3273



EX-91 110.011010

2828/3273

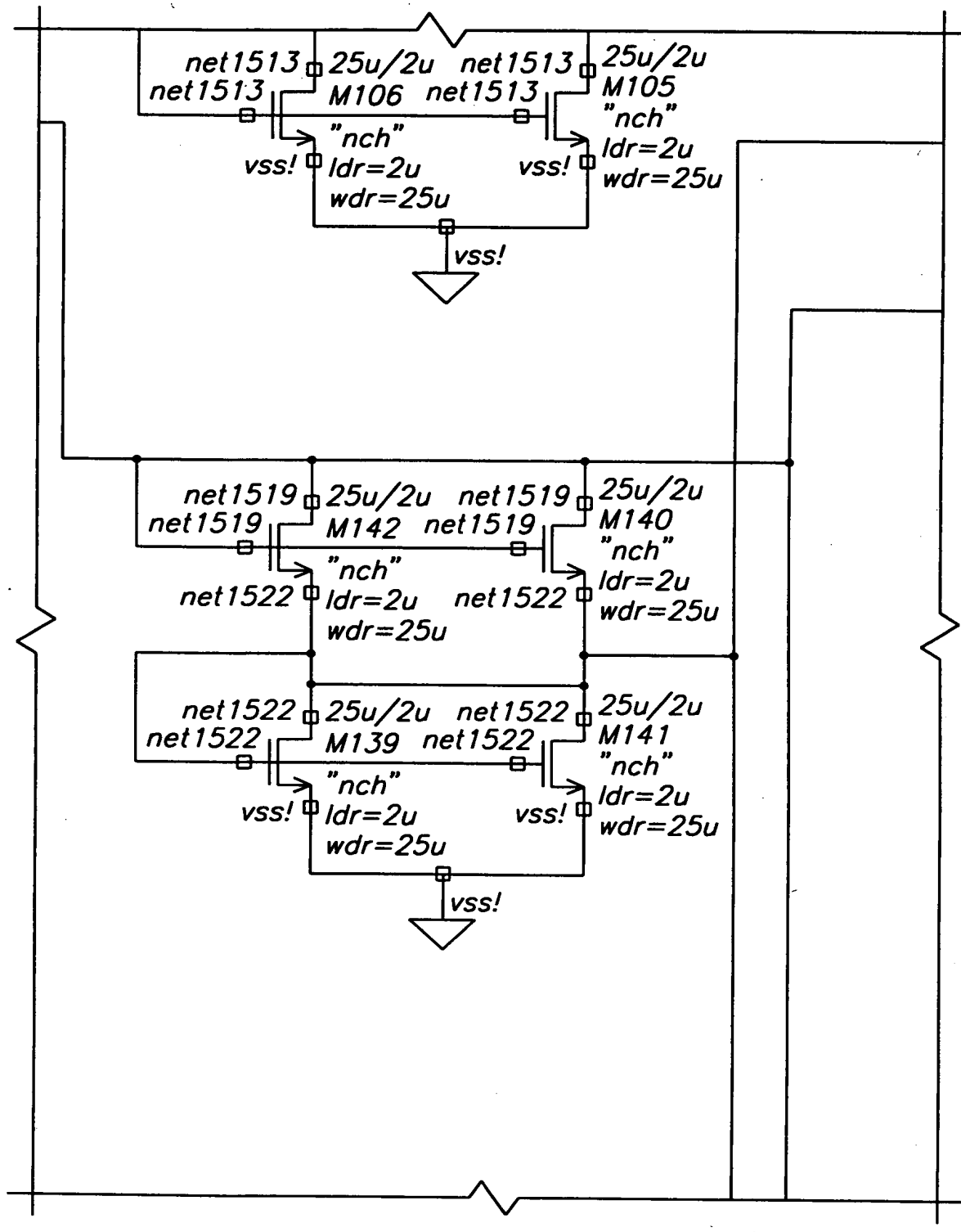
DO NOT USE THIS DRAWING



2829 / 3273

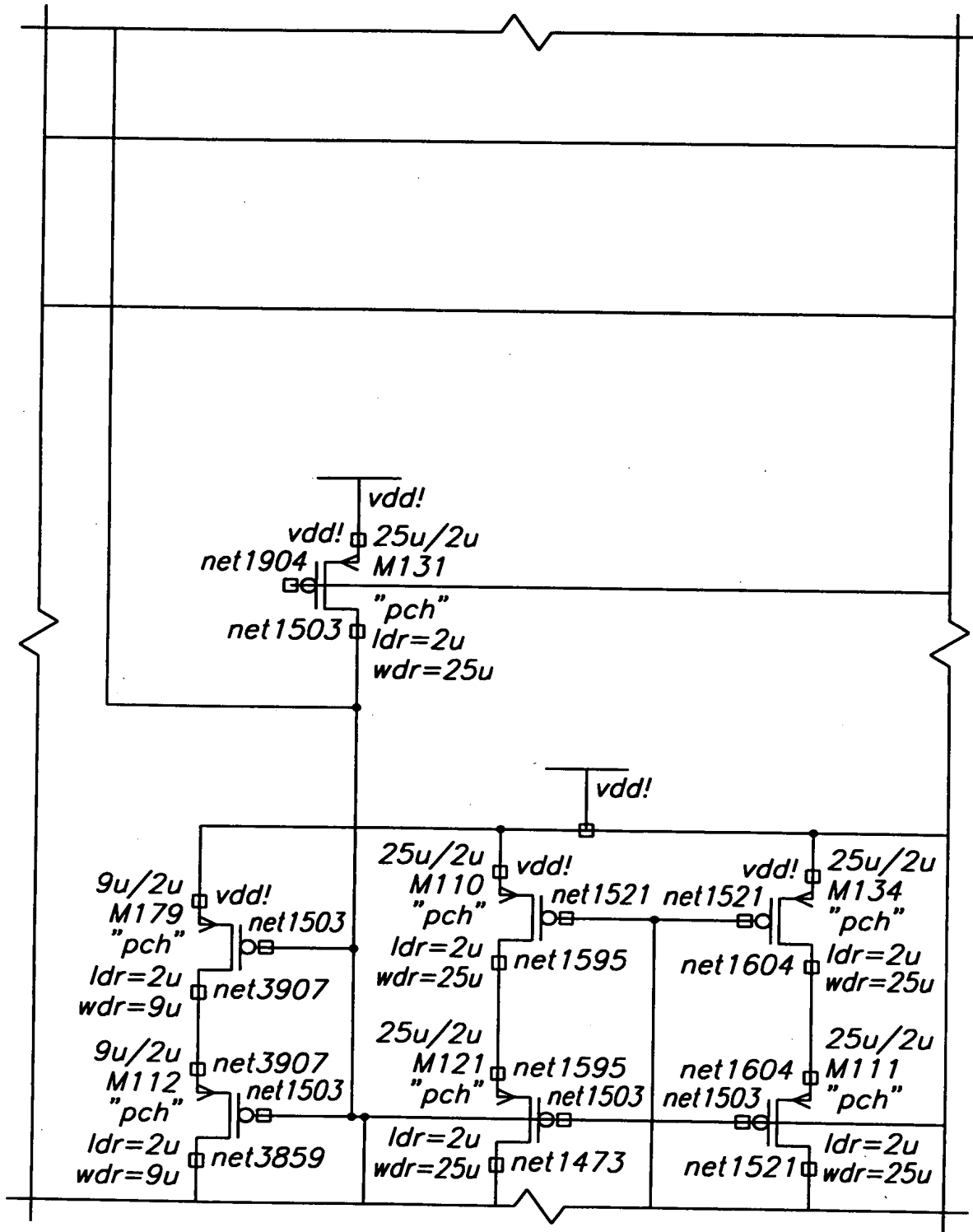
# 正 五 五

2830/3273



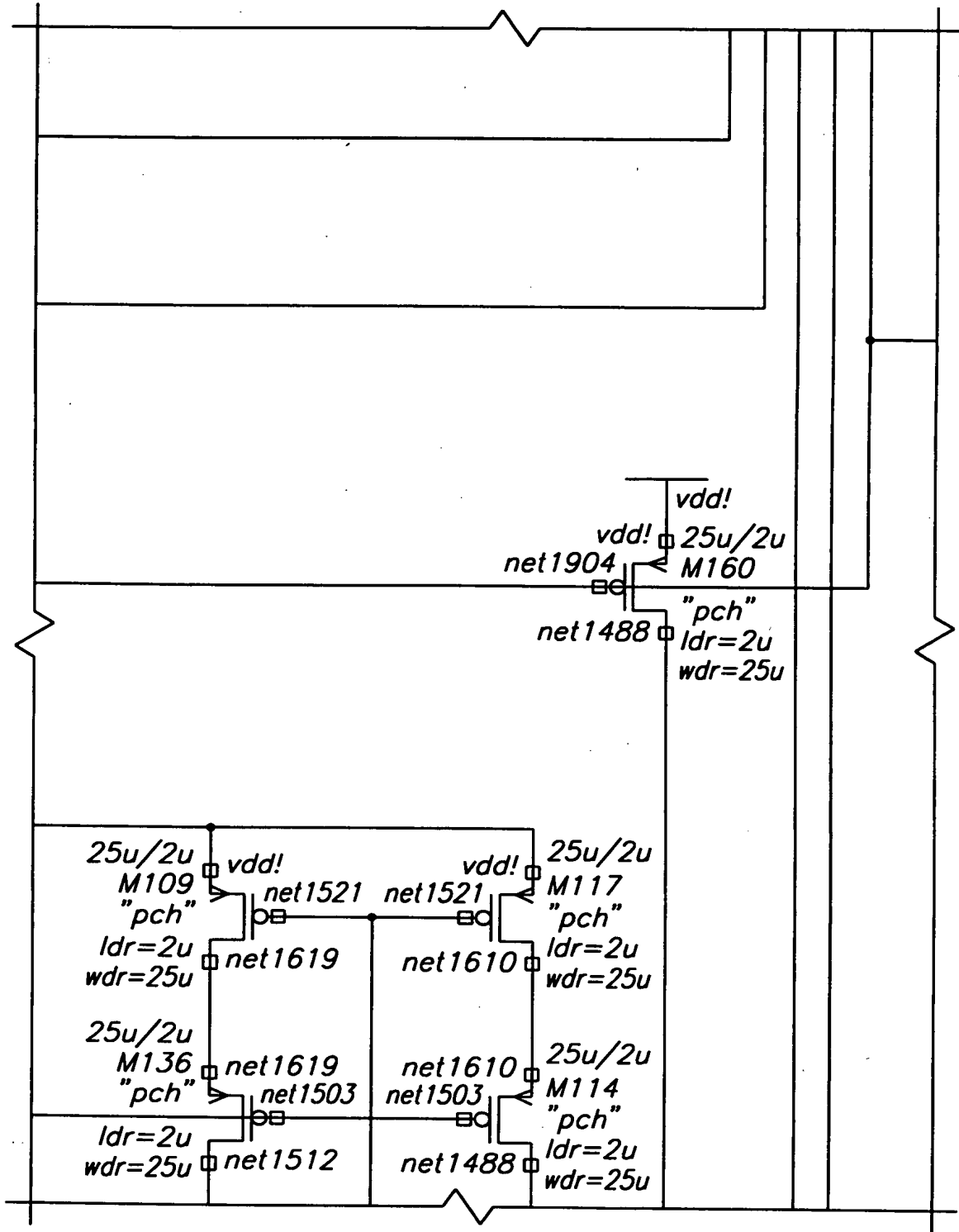
II II II II II II II

2831/3273



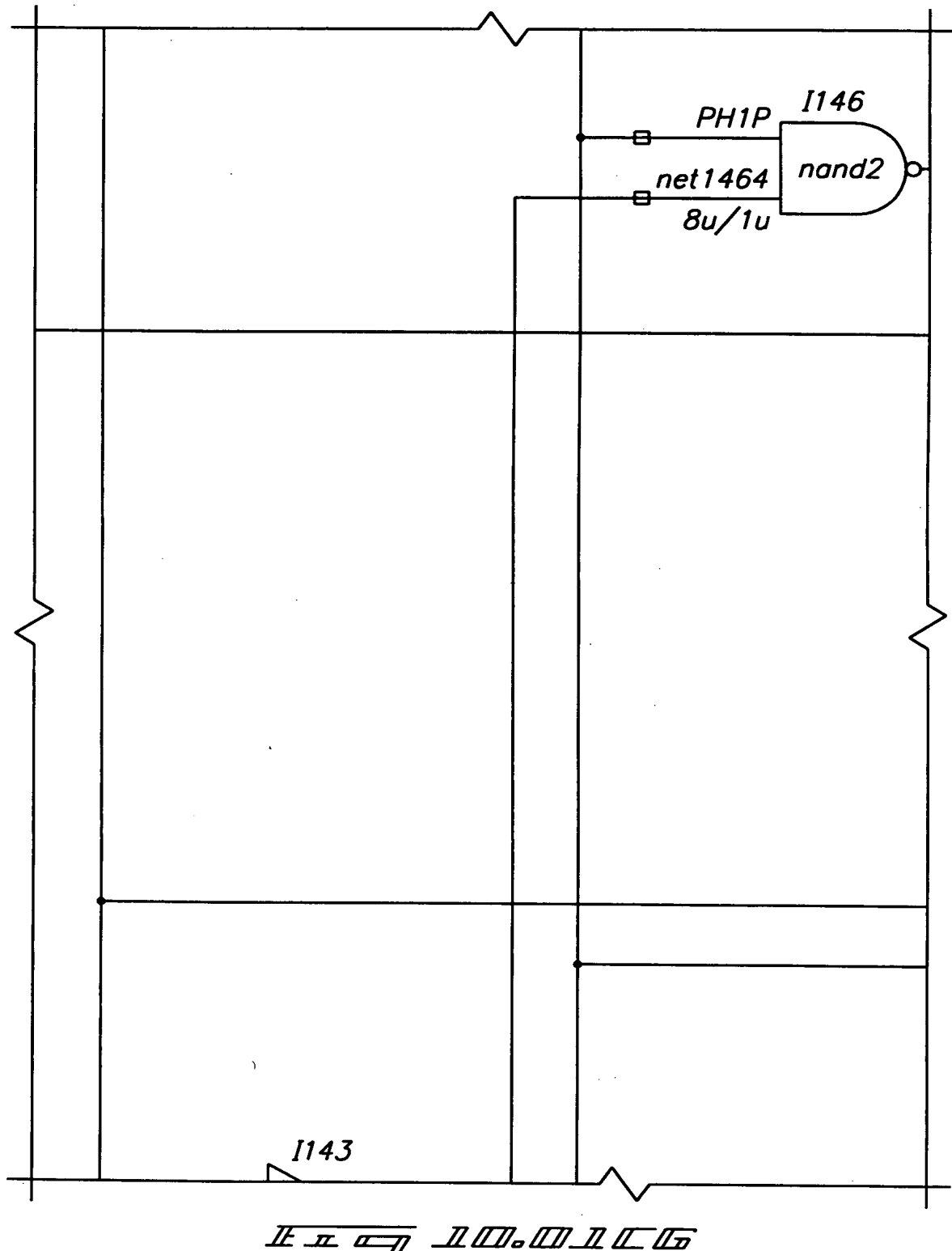
II II II II II II II II

2832/3273

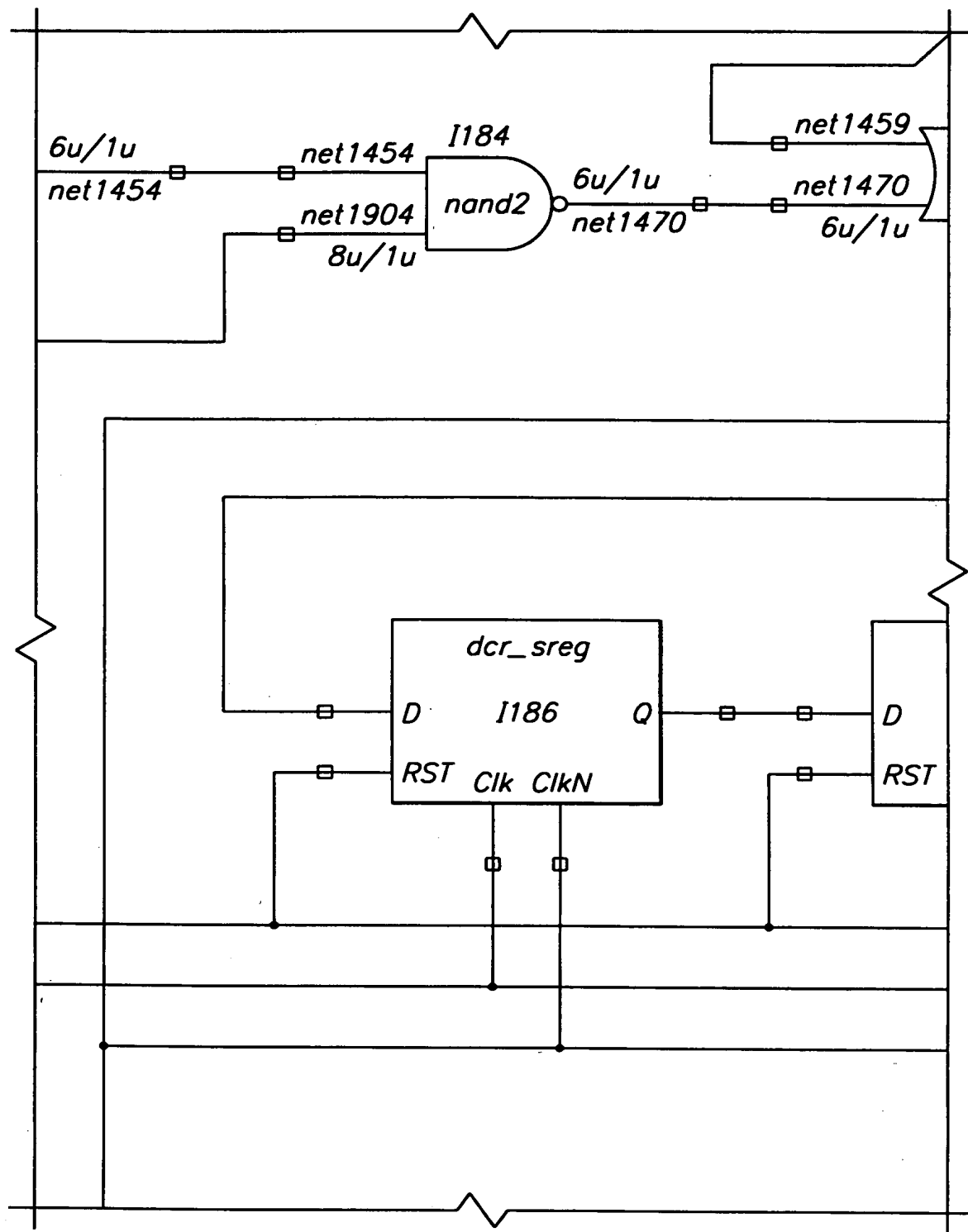


EX-9 10.000CF

2833/3273



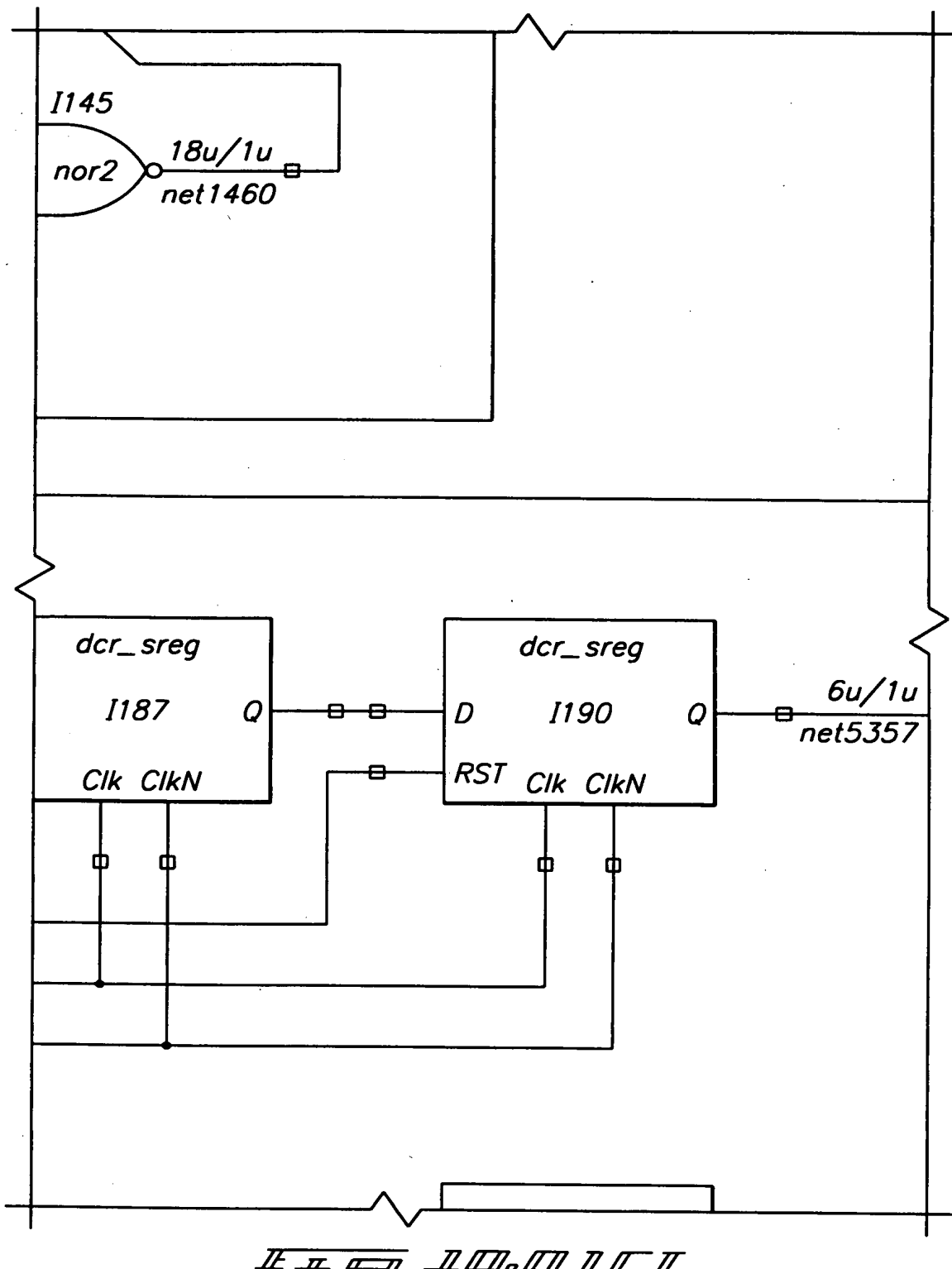
2834/3273



II II S II II. II II H

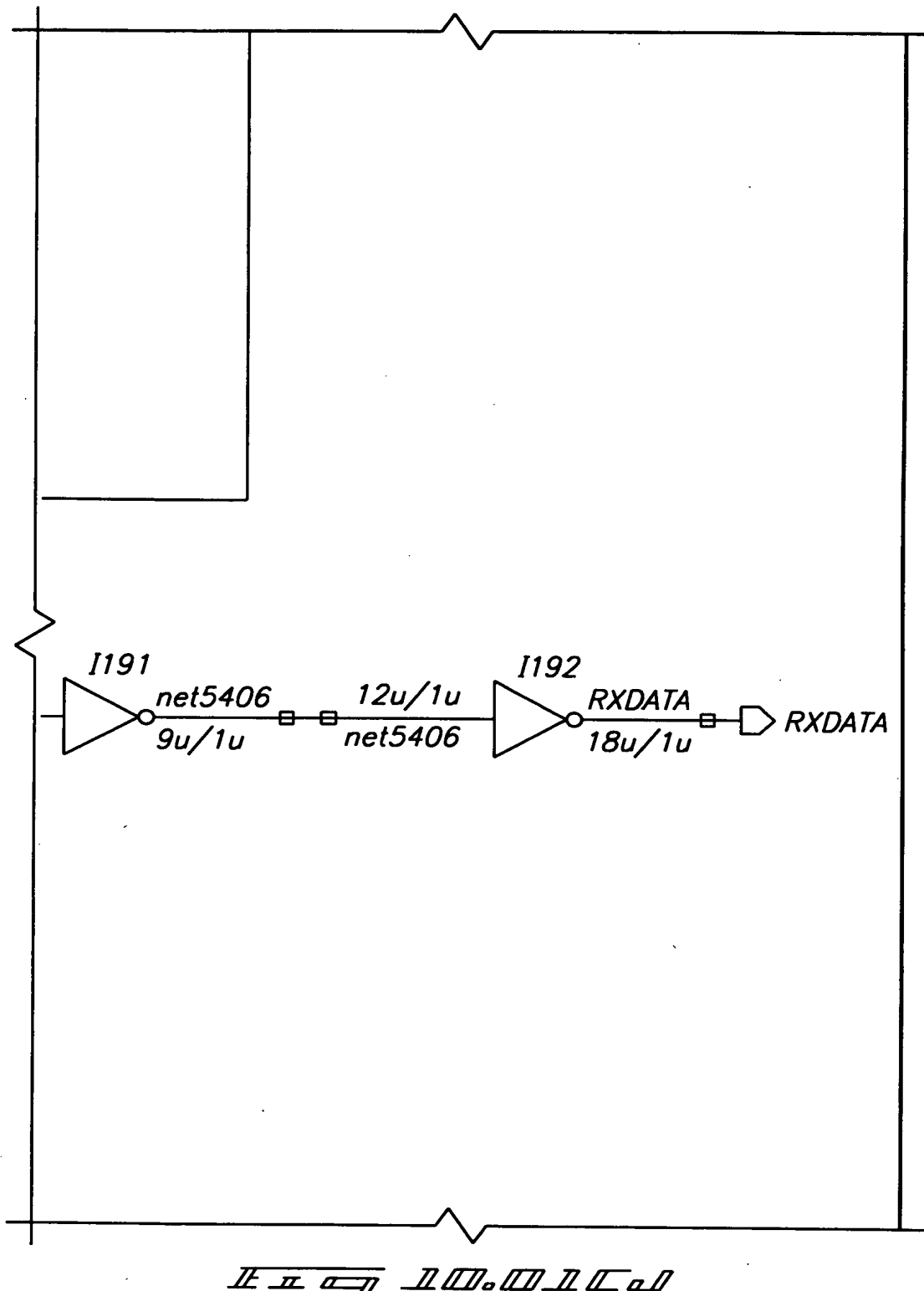
2835/3273

TELEGRAMS • TELETYPE • TELETYPE



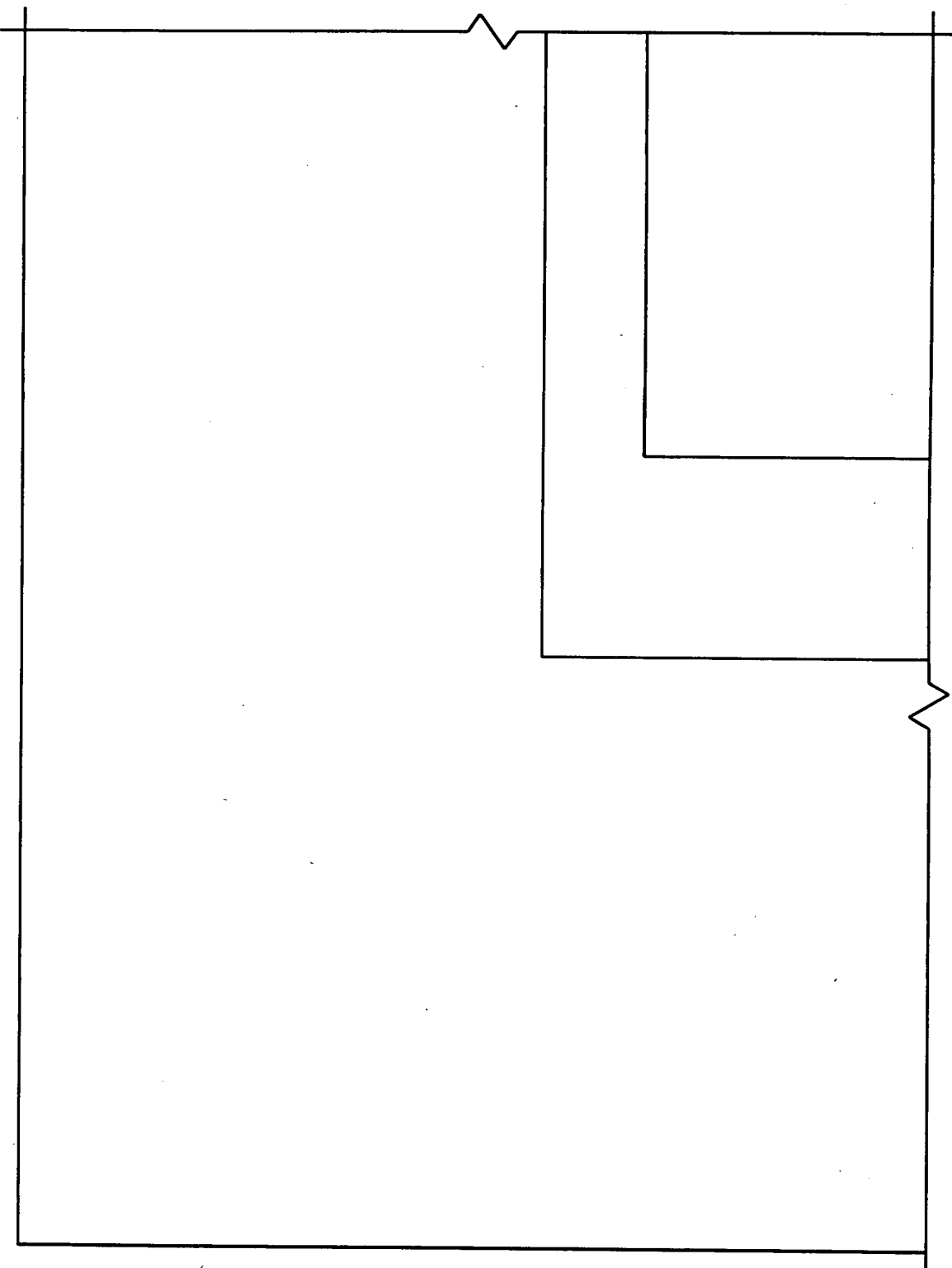
2836/3273

01011000010000000000000000000000



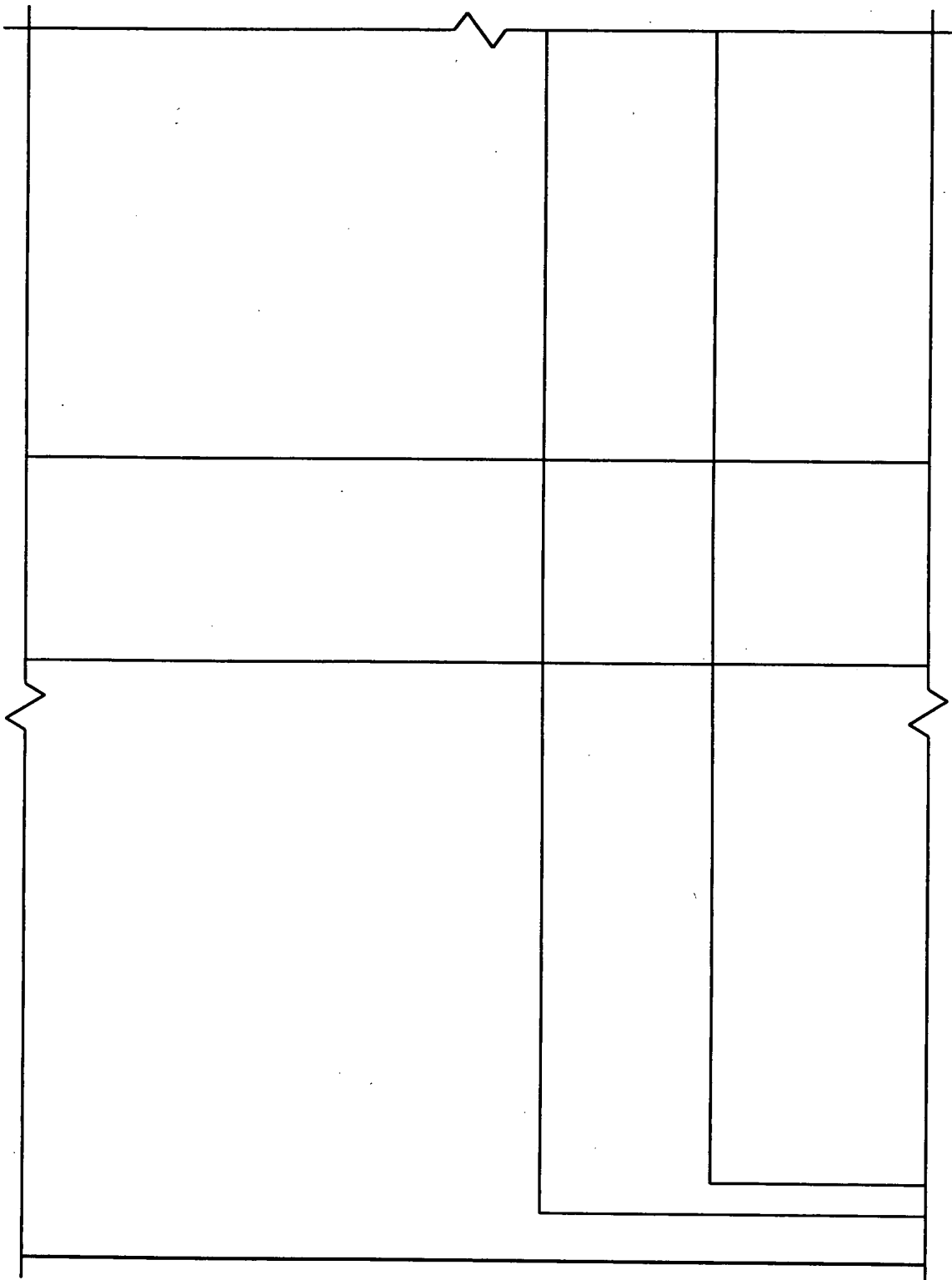
EE EE EE EE EE EE EE EE

2837/3273



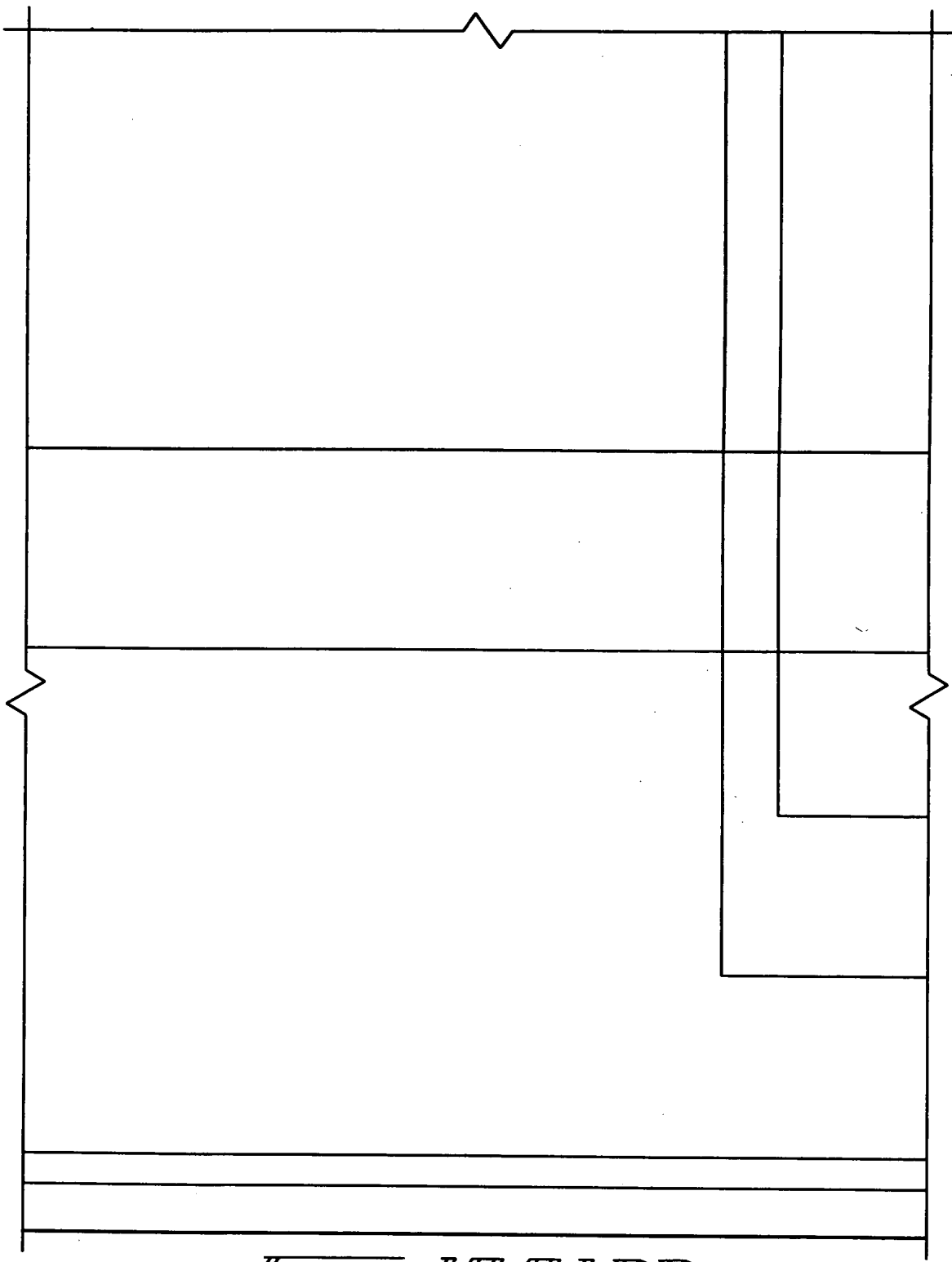
EEG 10.0110B

2838/3273

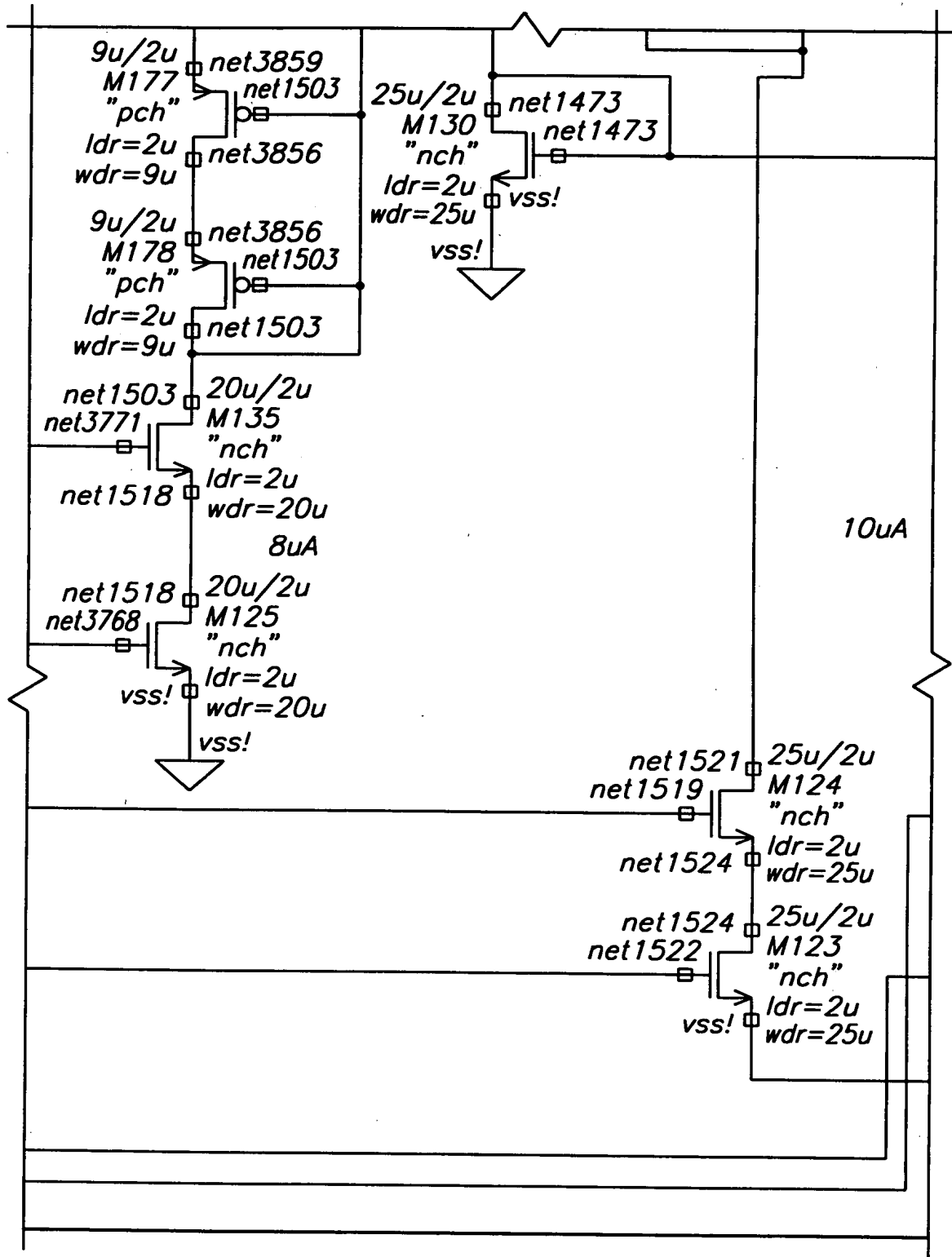


E E S 111.111111111

2839/3273

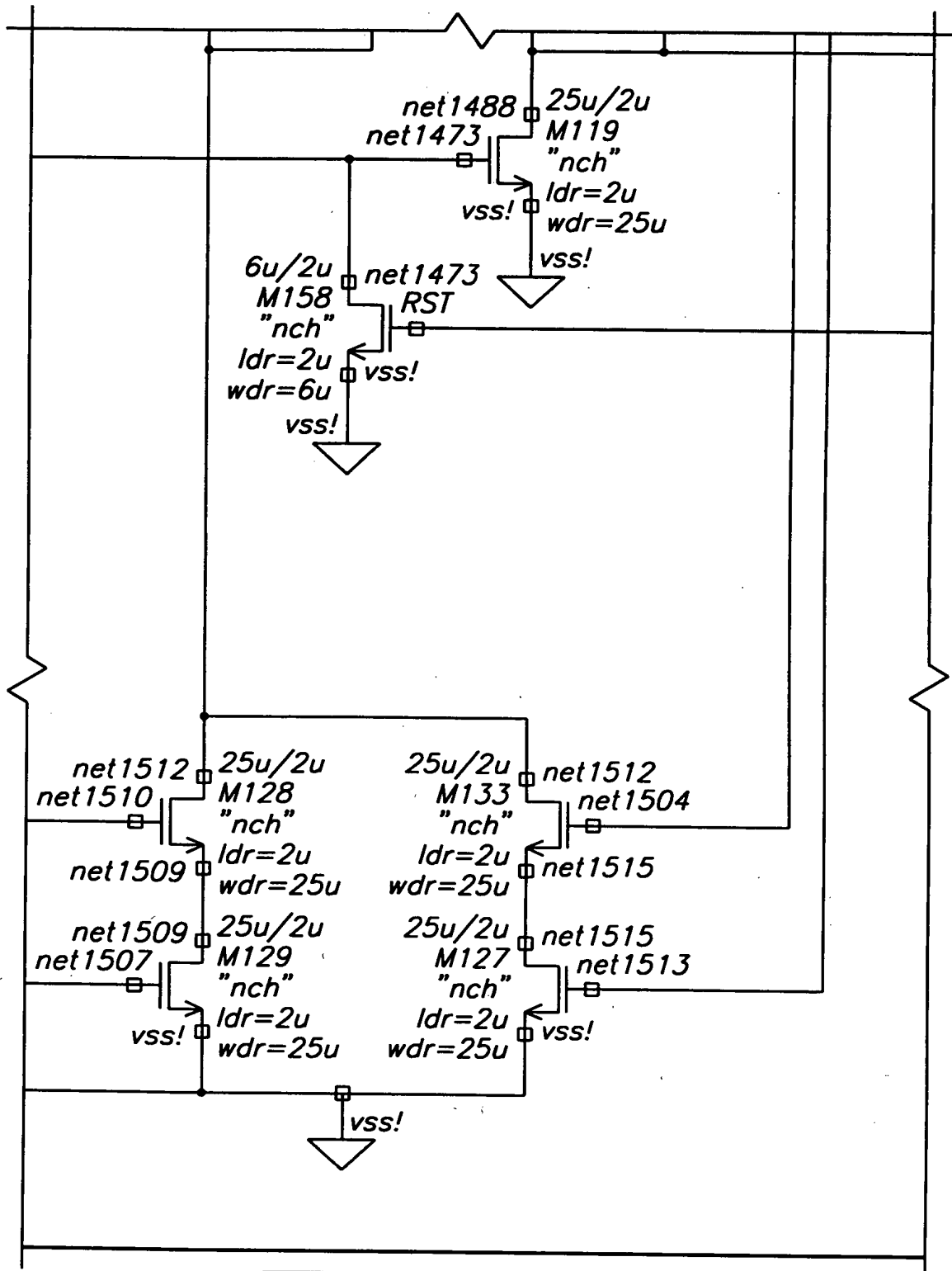


2840/3273



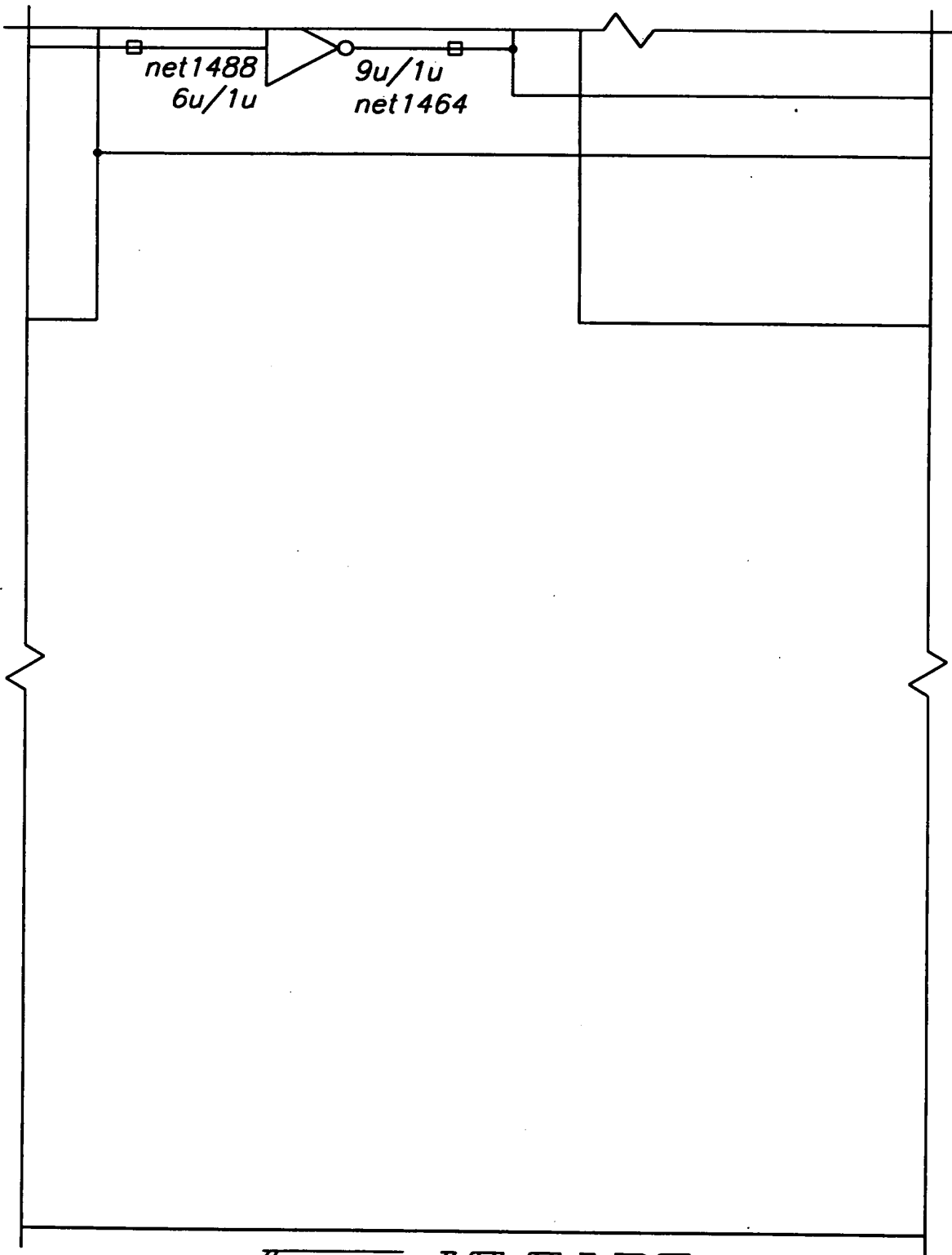
II II SII II III. III II DE

2841/3273



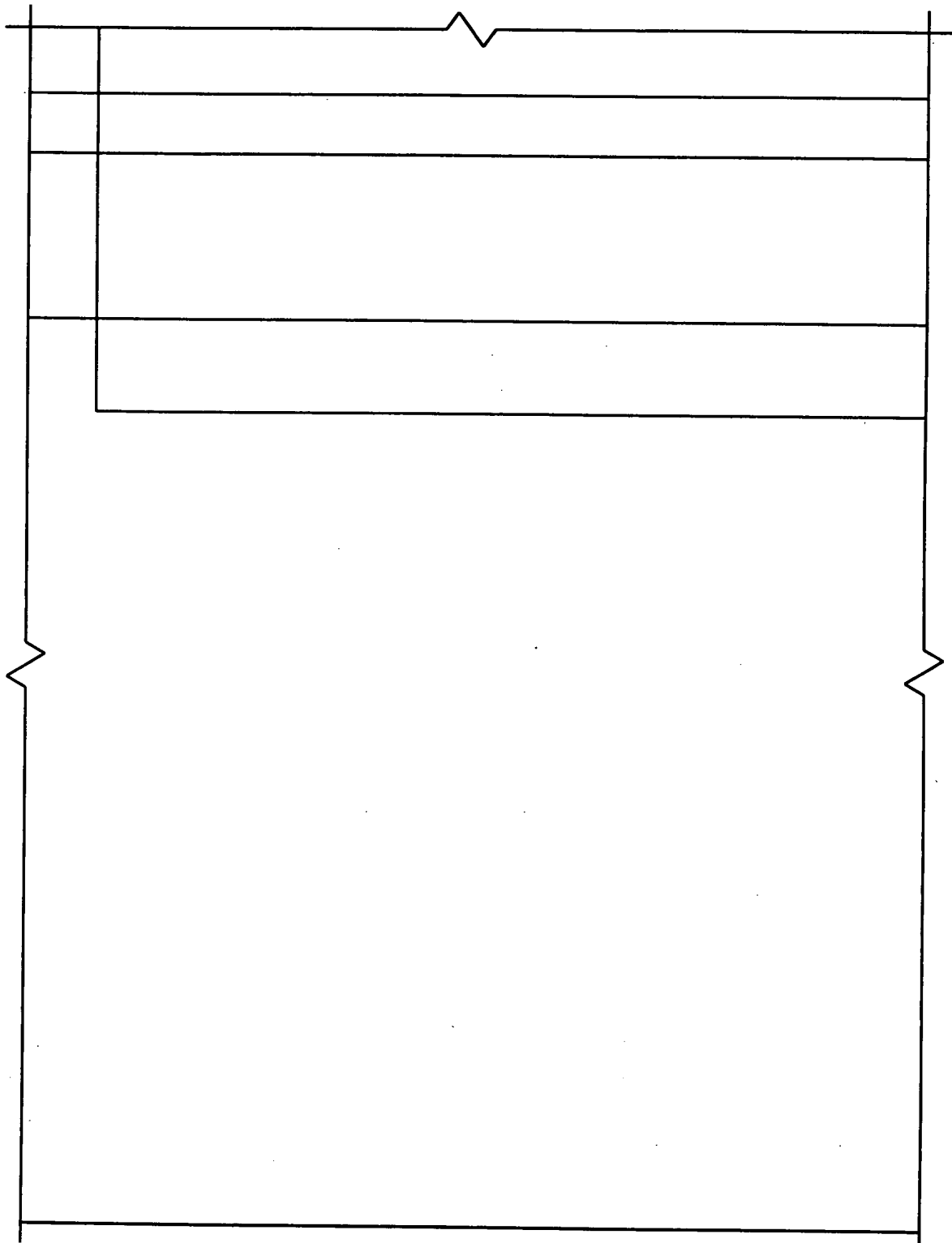
I II III IV V VI

2842/3273

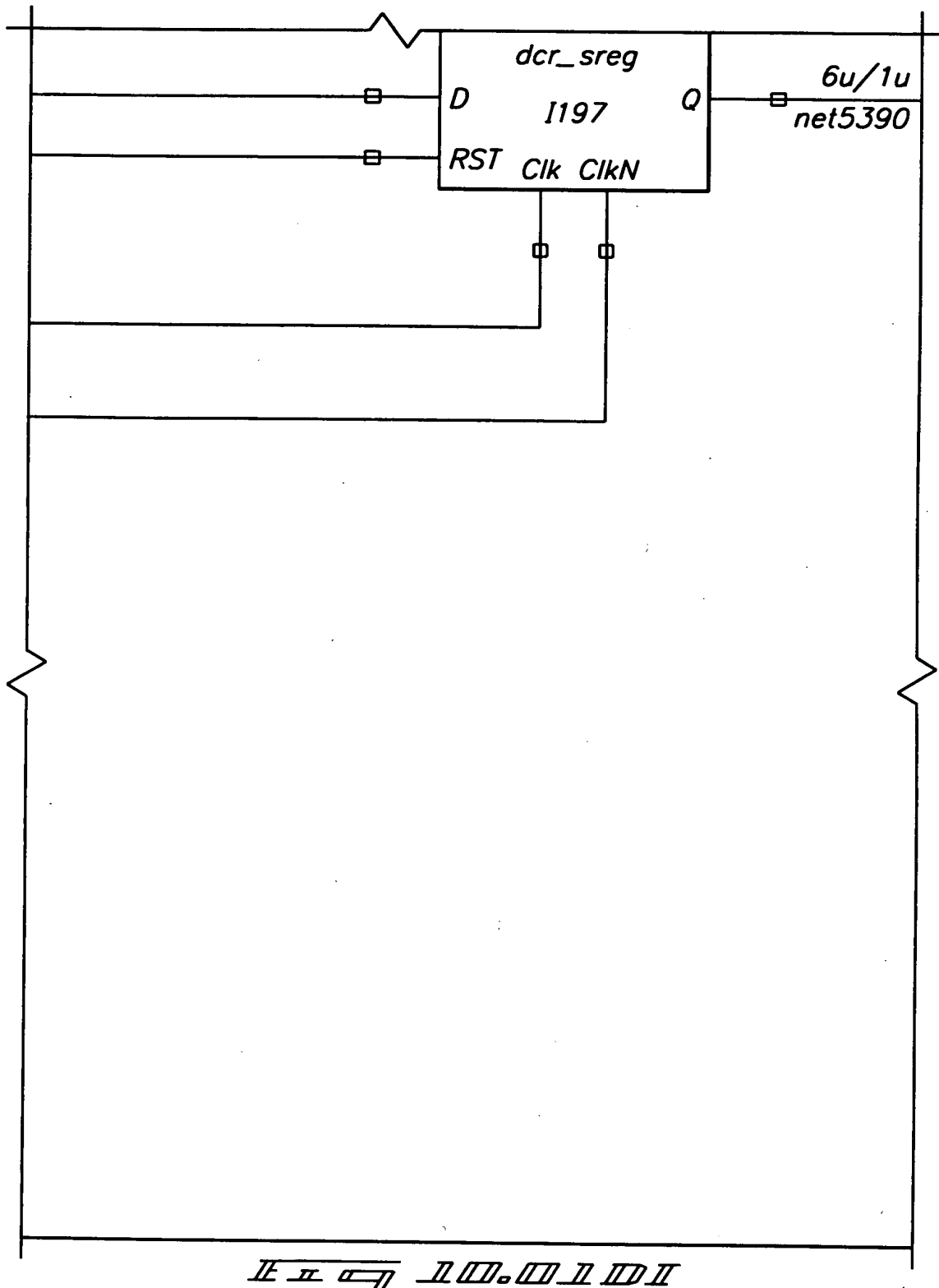


## Епс 10.01.06

2843/3273

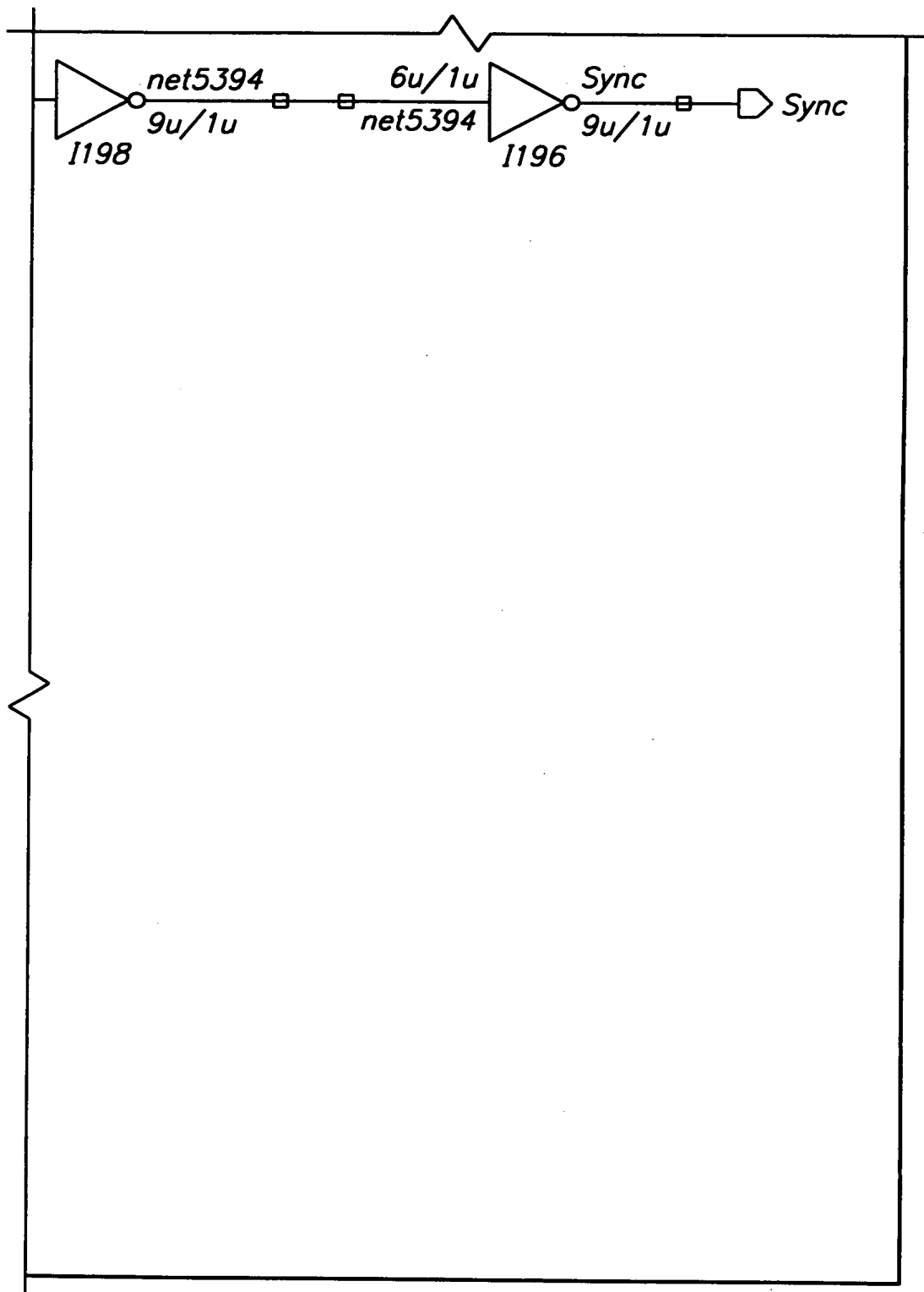


2844/3273



II II S III. III II III II

2845/3273



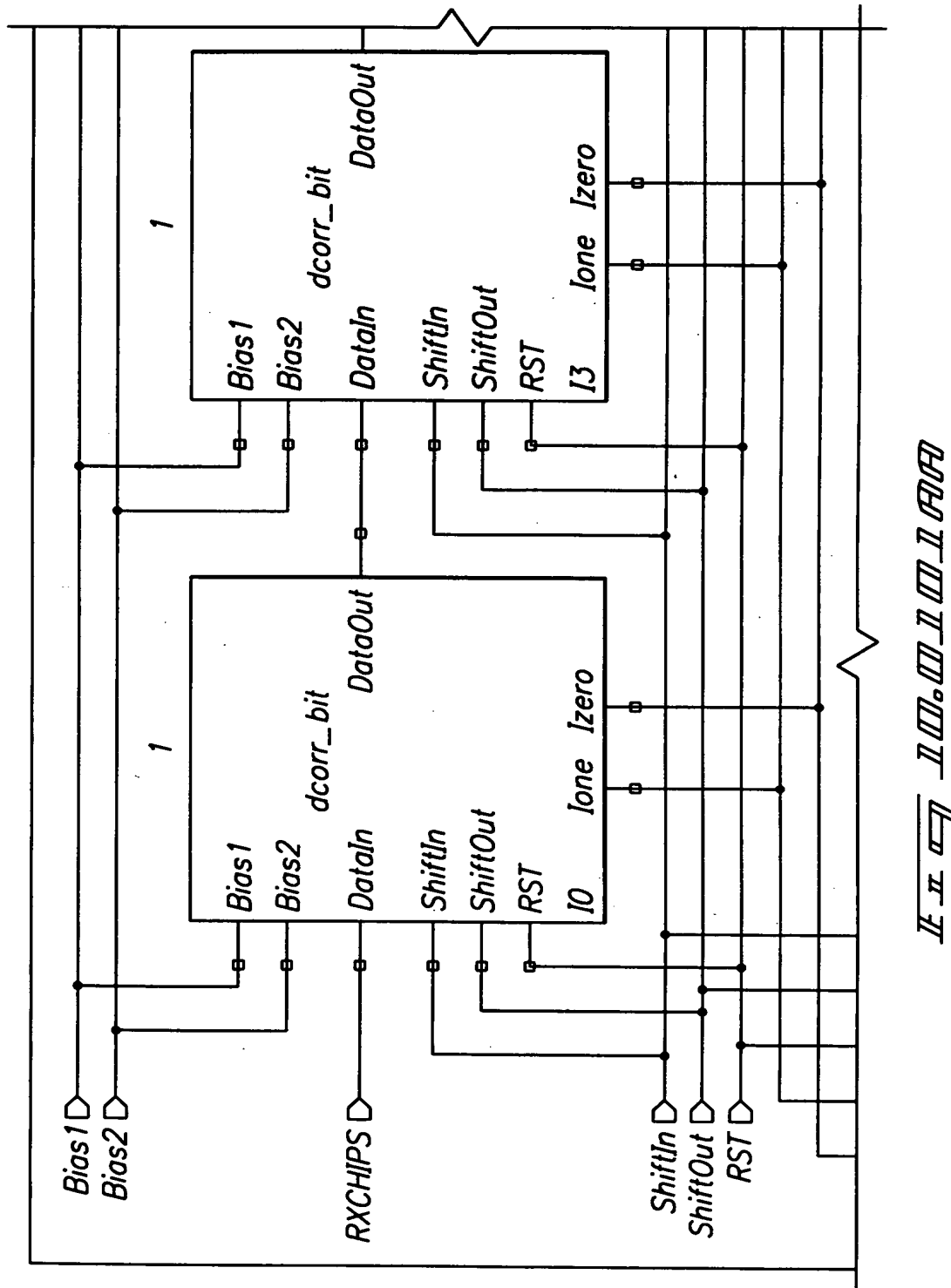
二二四 二三。三二三一

2846/3273

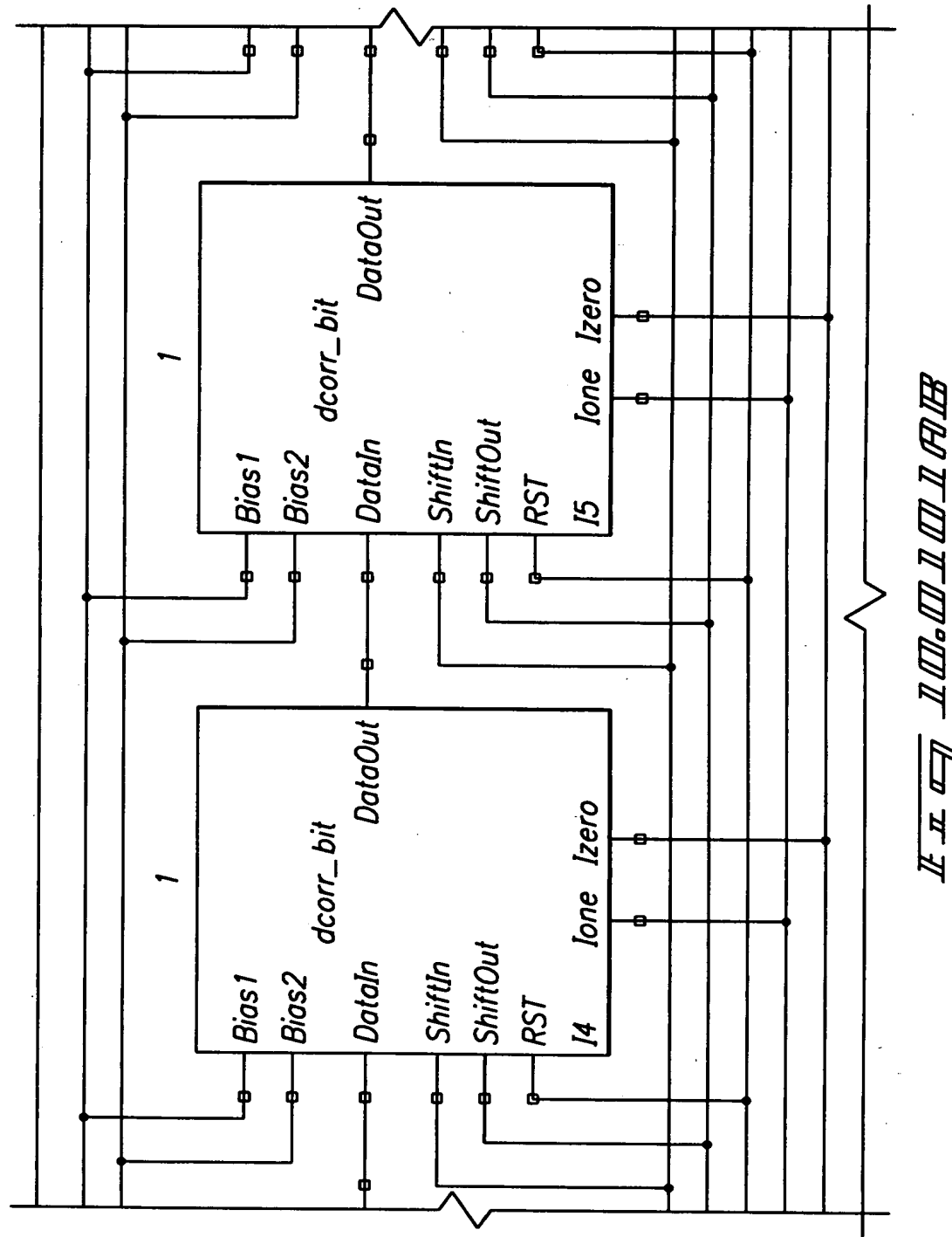
10.0101AA	10.0101AB	10.0101AC	10.0101AD	10.0101AE	10.0101AF	10.0101AG
10.0101BA	10.0101BB	10.0101BC	10.0101BD	10.0101BE	10.0101BF	10.0101BG

II-II II-II II-II II-II

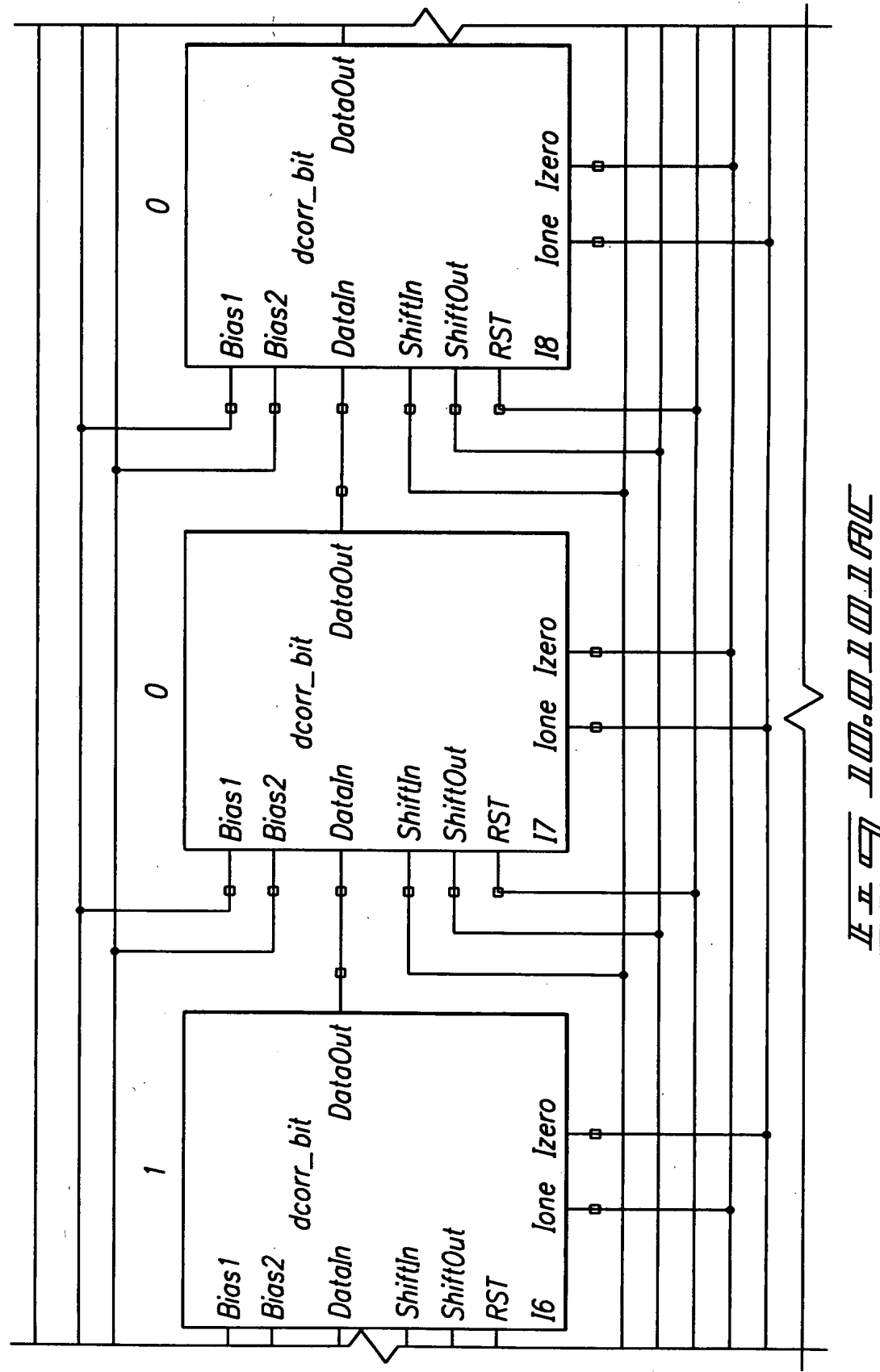
2847/3273



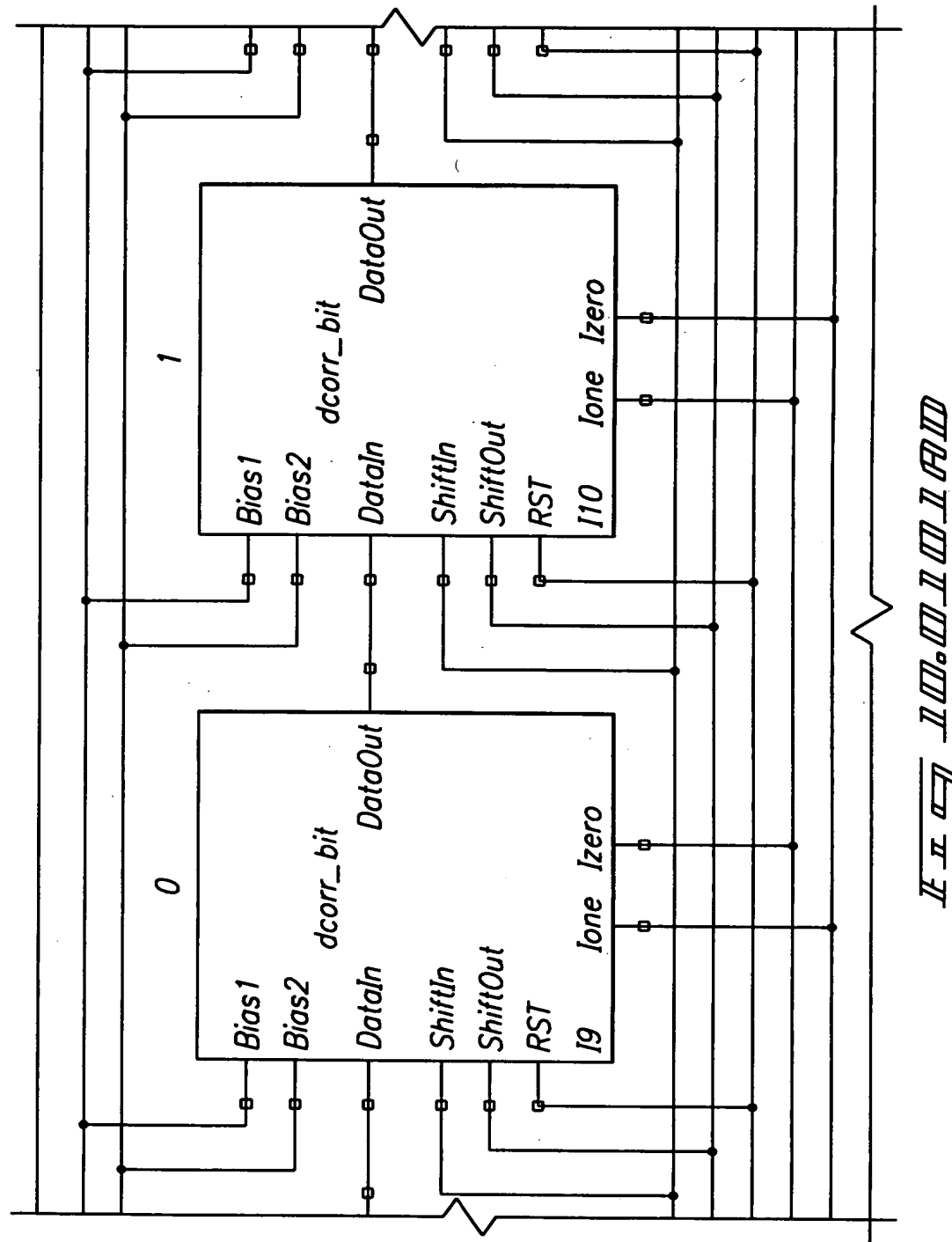
2848/3273



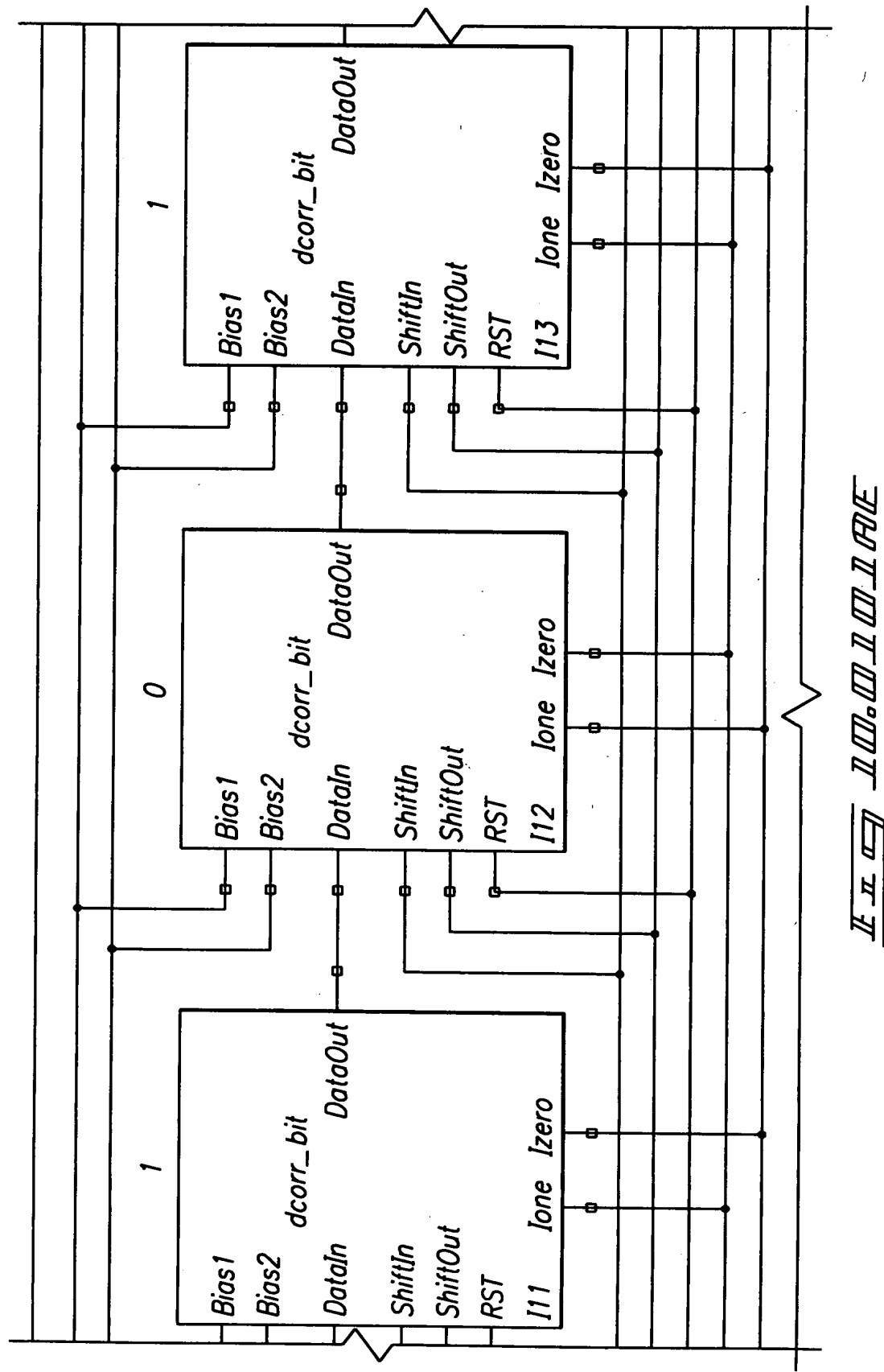
2849/3273



2850/3273

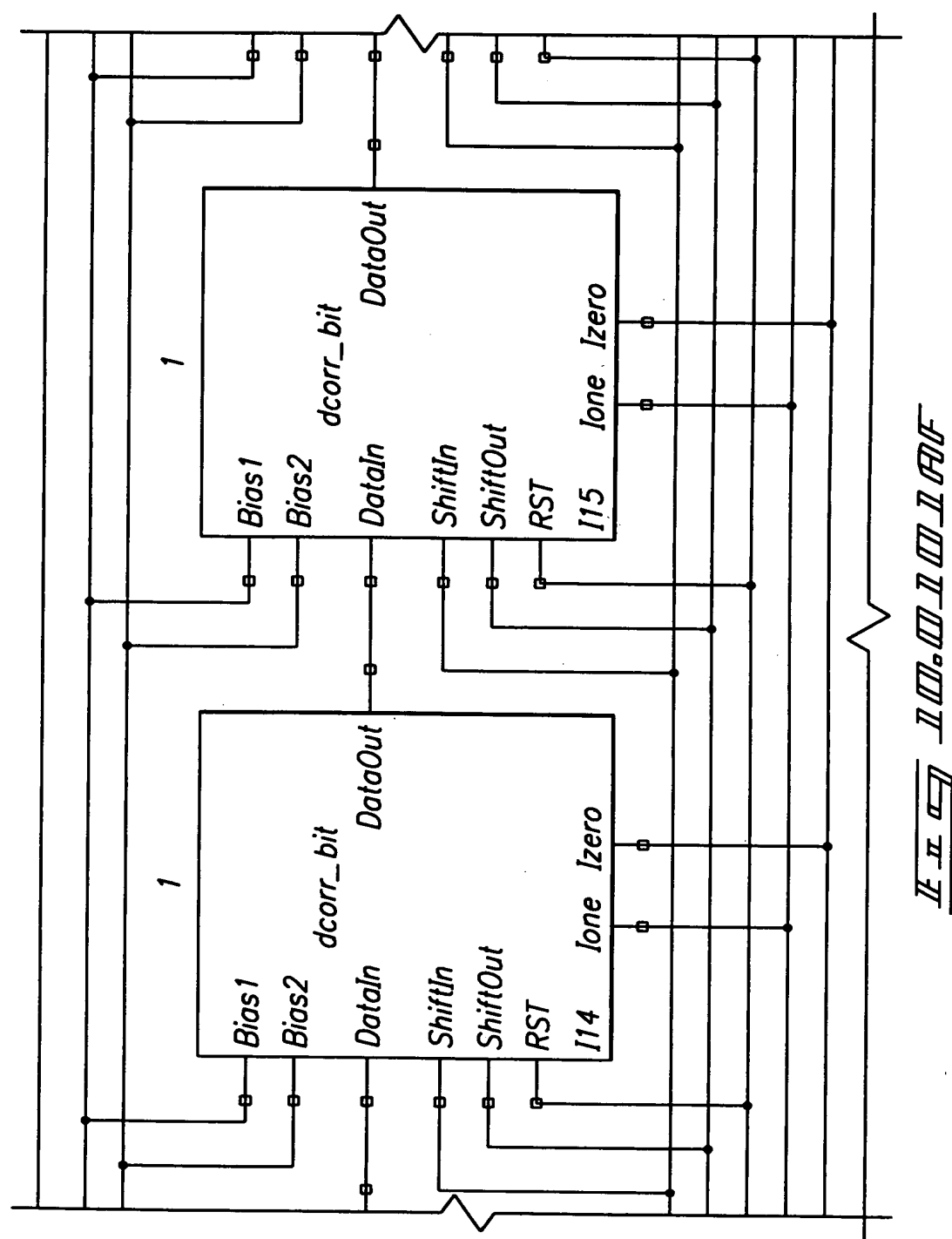


2851/3273



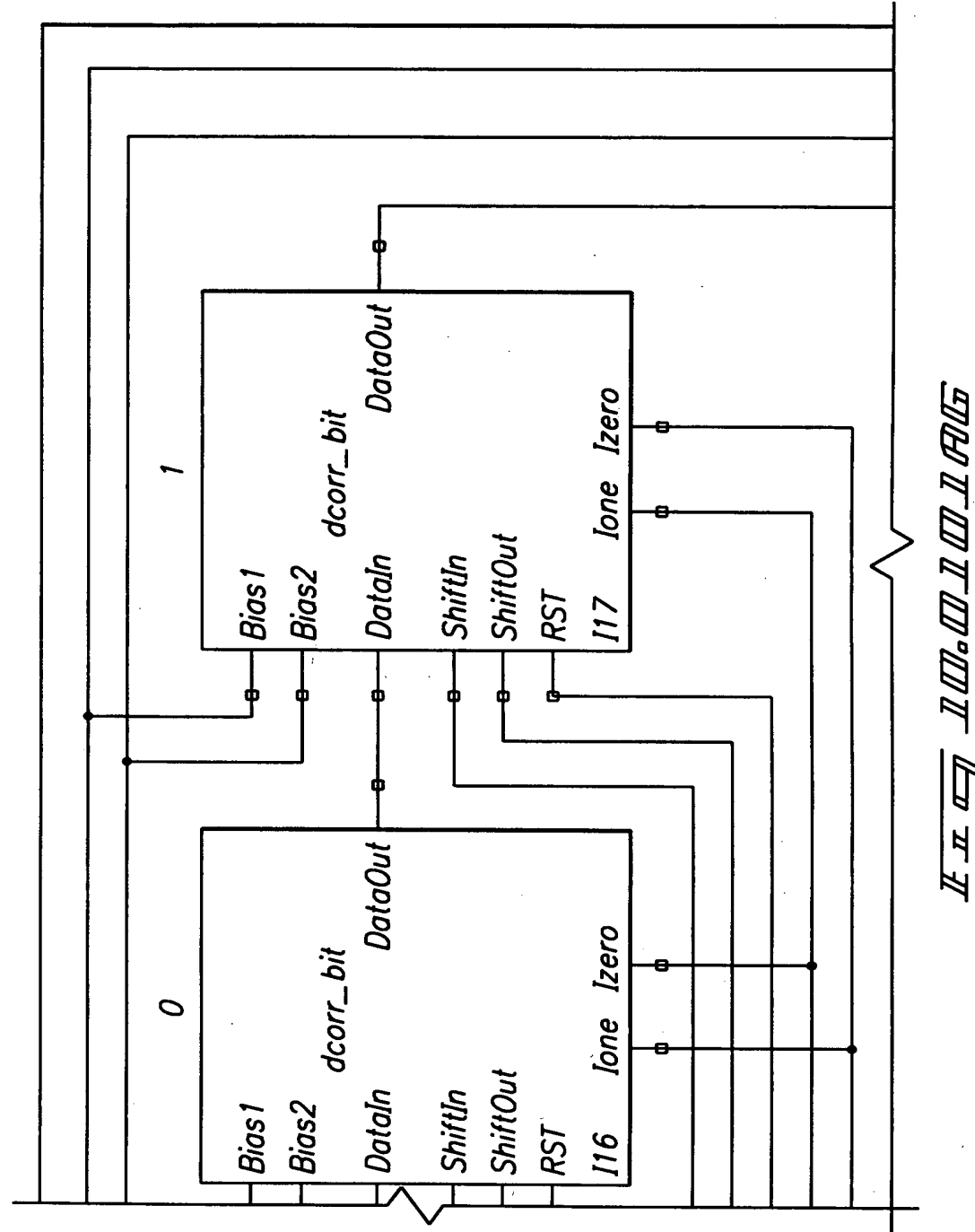
UXE UXE UXE UXE UXE UXE

2852/3273

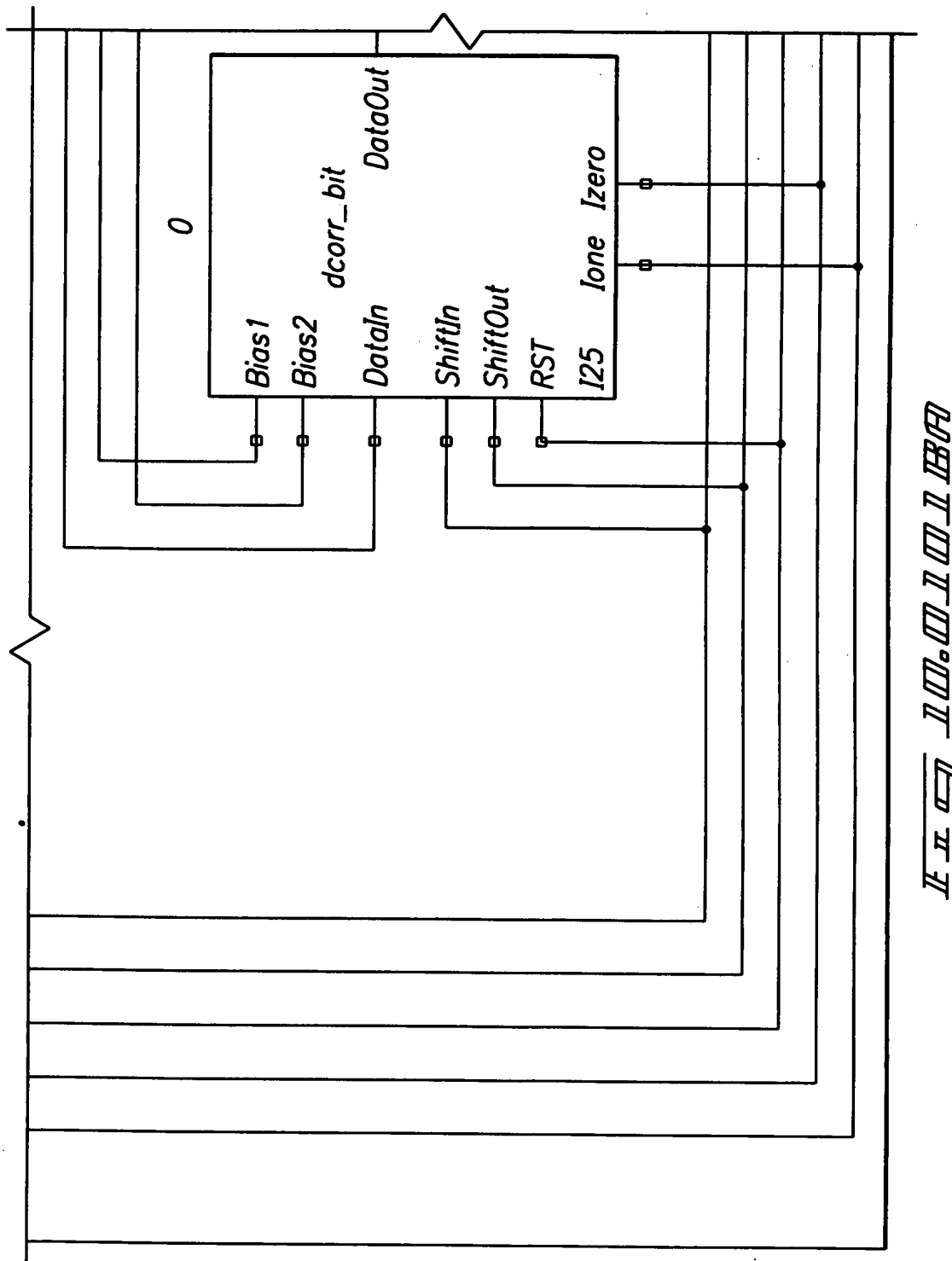


2853/3273

TI TECI ECG REG

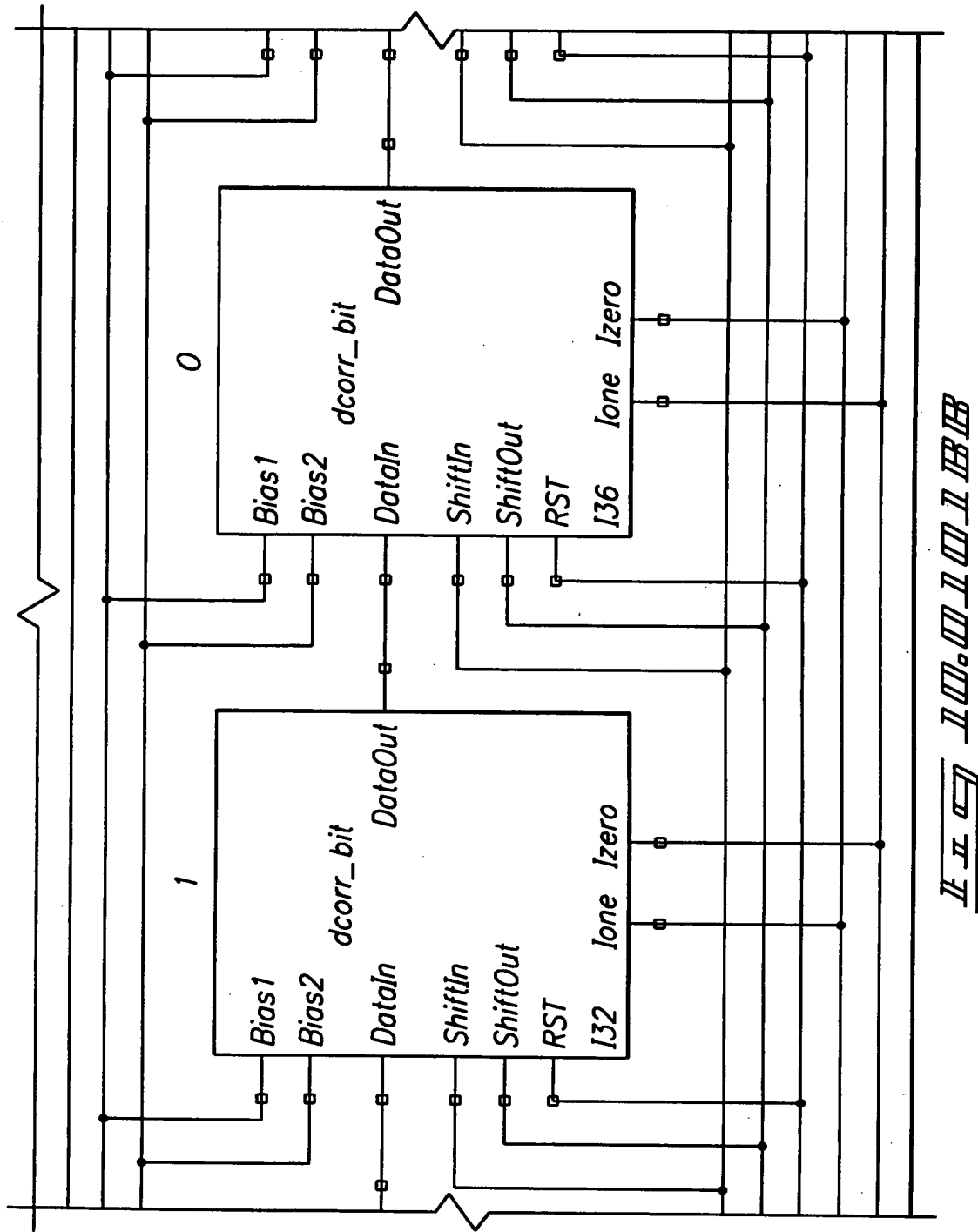


2854/3273

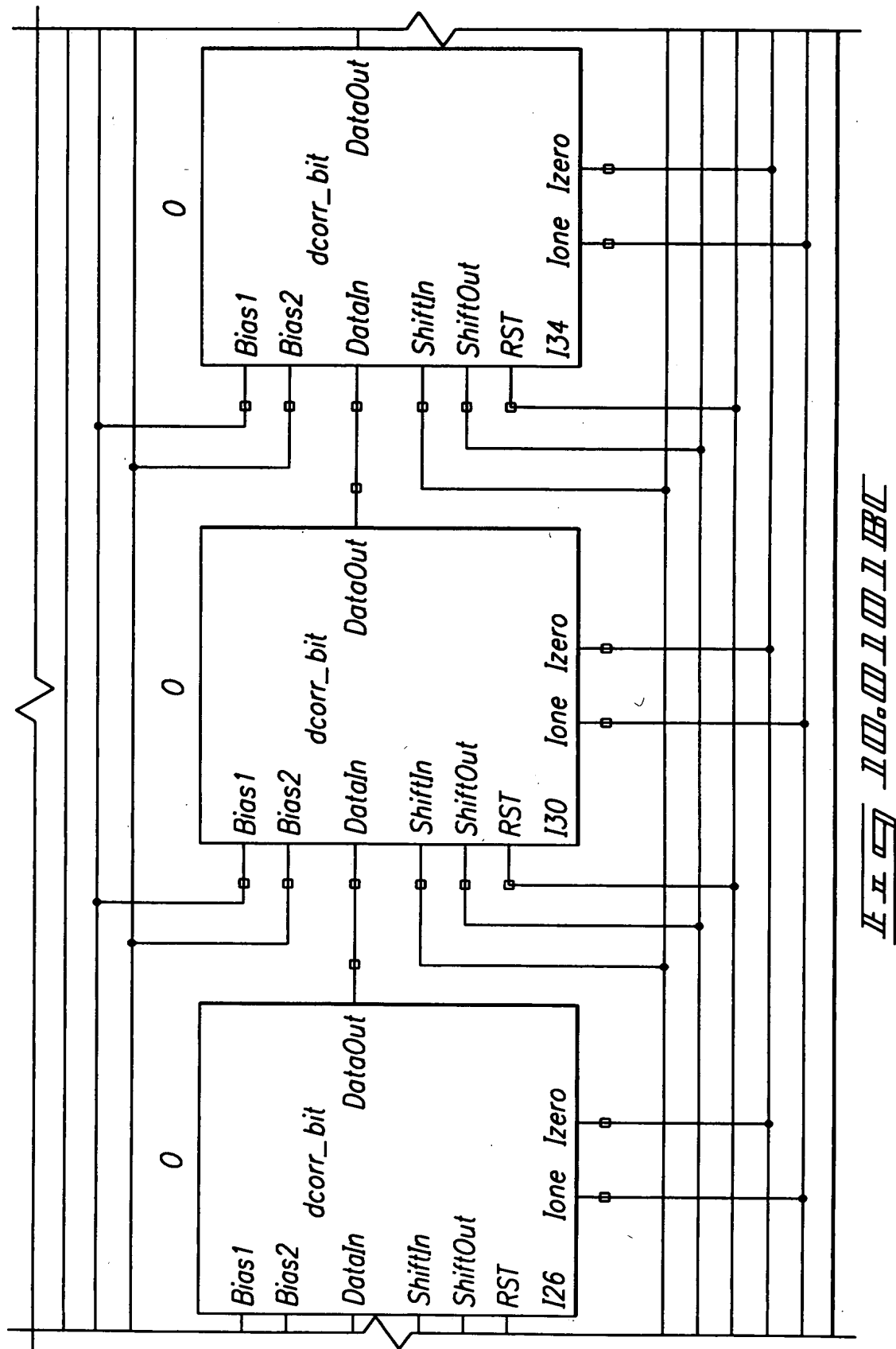


II-II 111.001101100

2855/3273



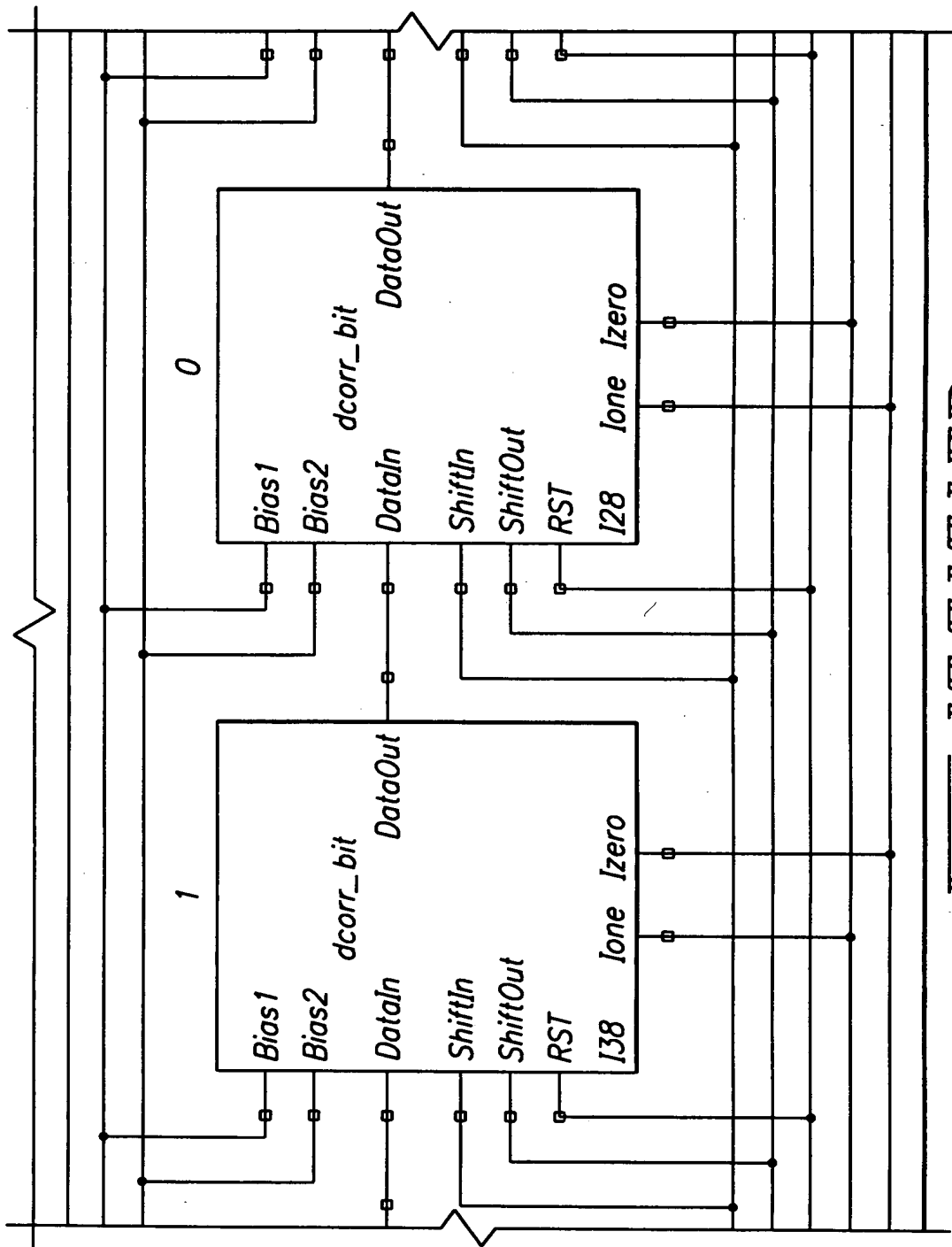
2856/3273



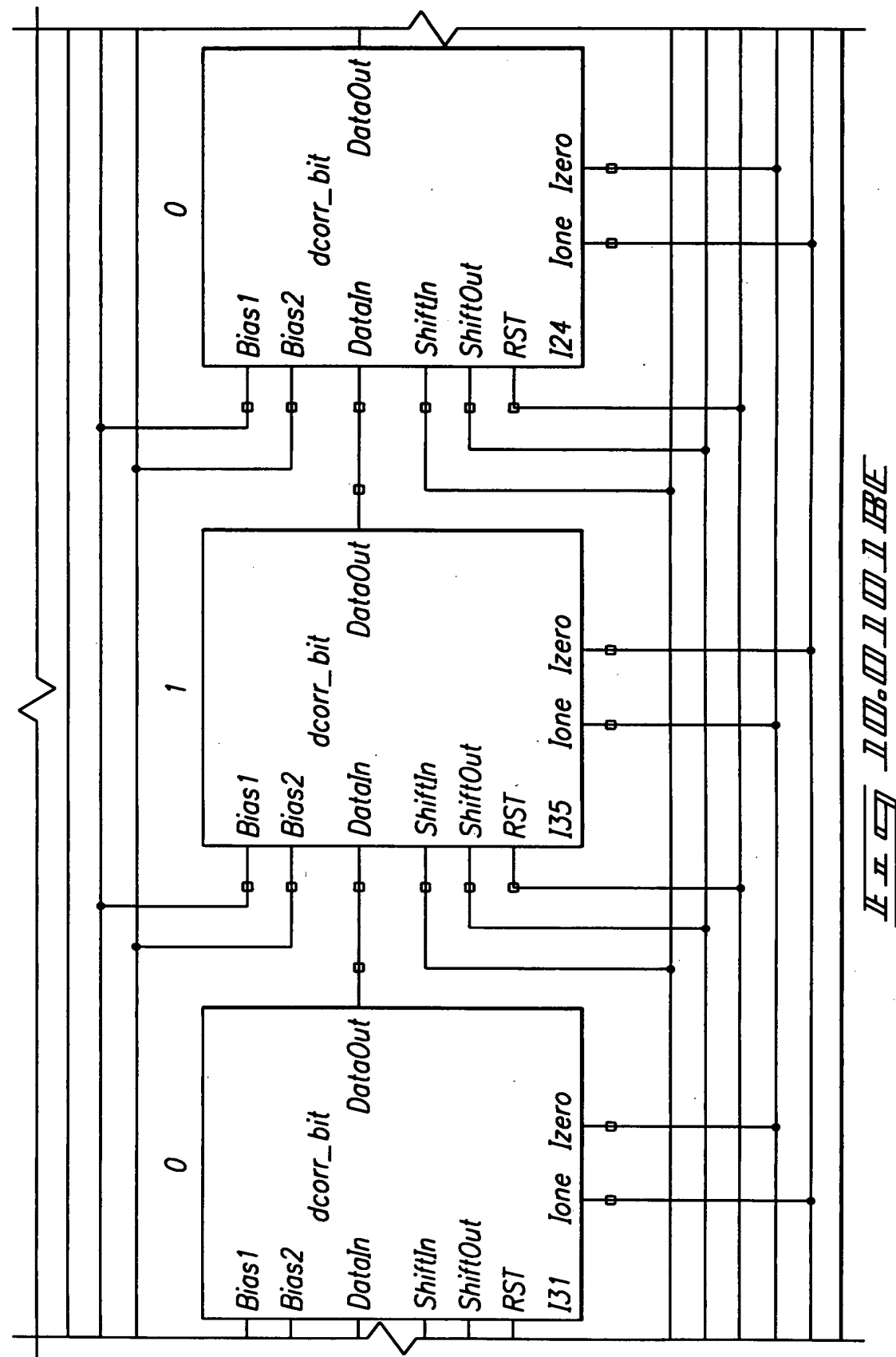
2857/3273

תְּלִקְבִּיתָן אֶתְנָהָרָה וְתַּחֲנֵן

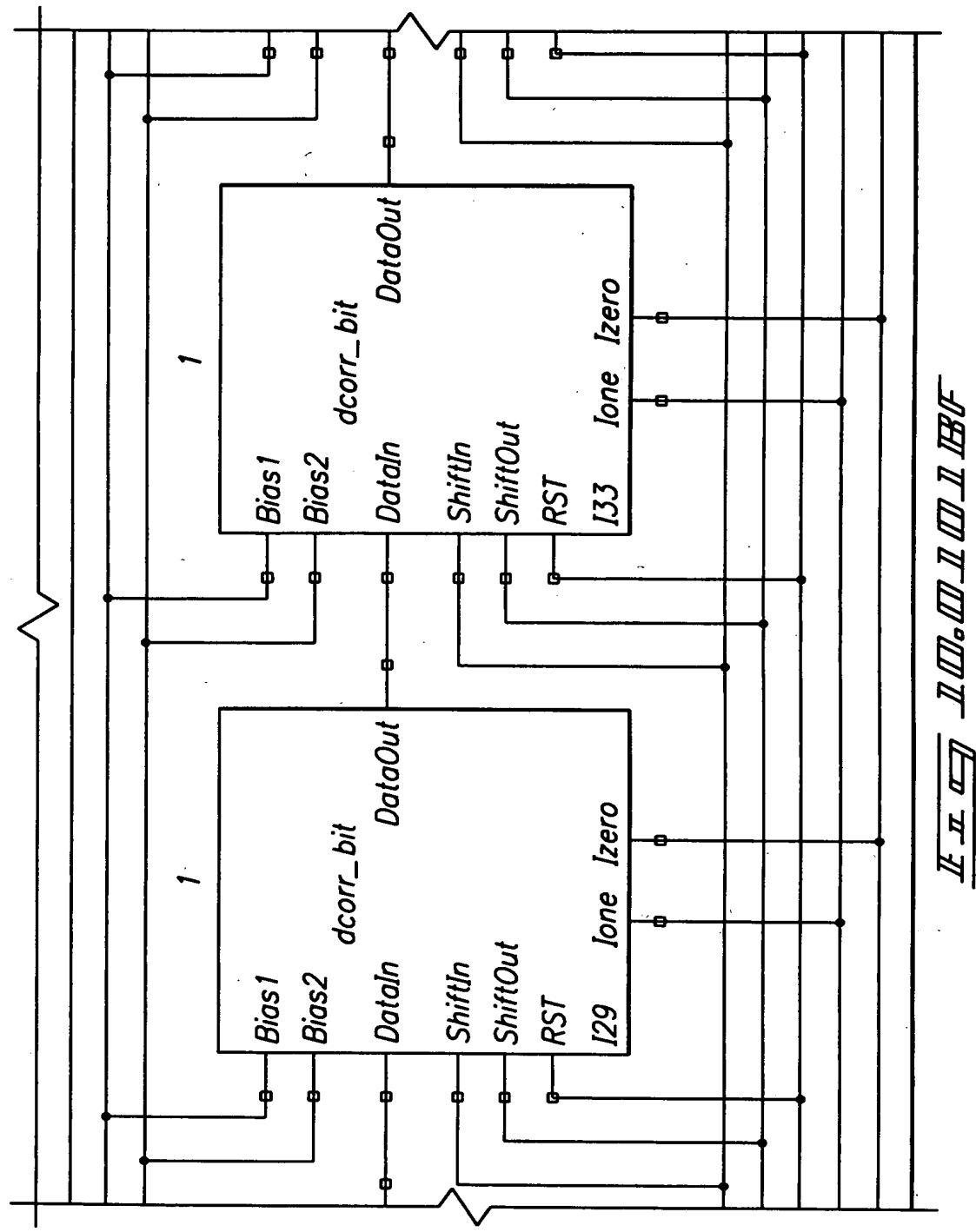
לְפָנָי לְמִזְבֵּחַ תְּמִימָה וְבָרָד



2858/3273

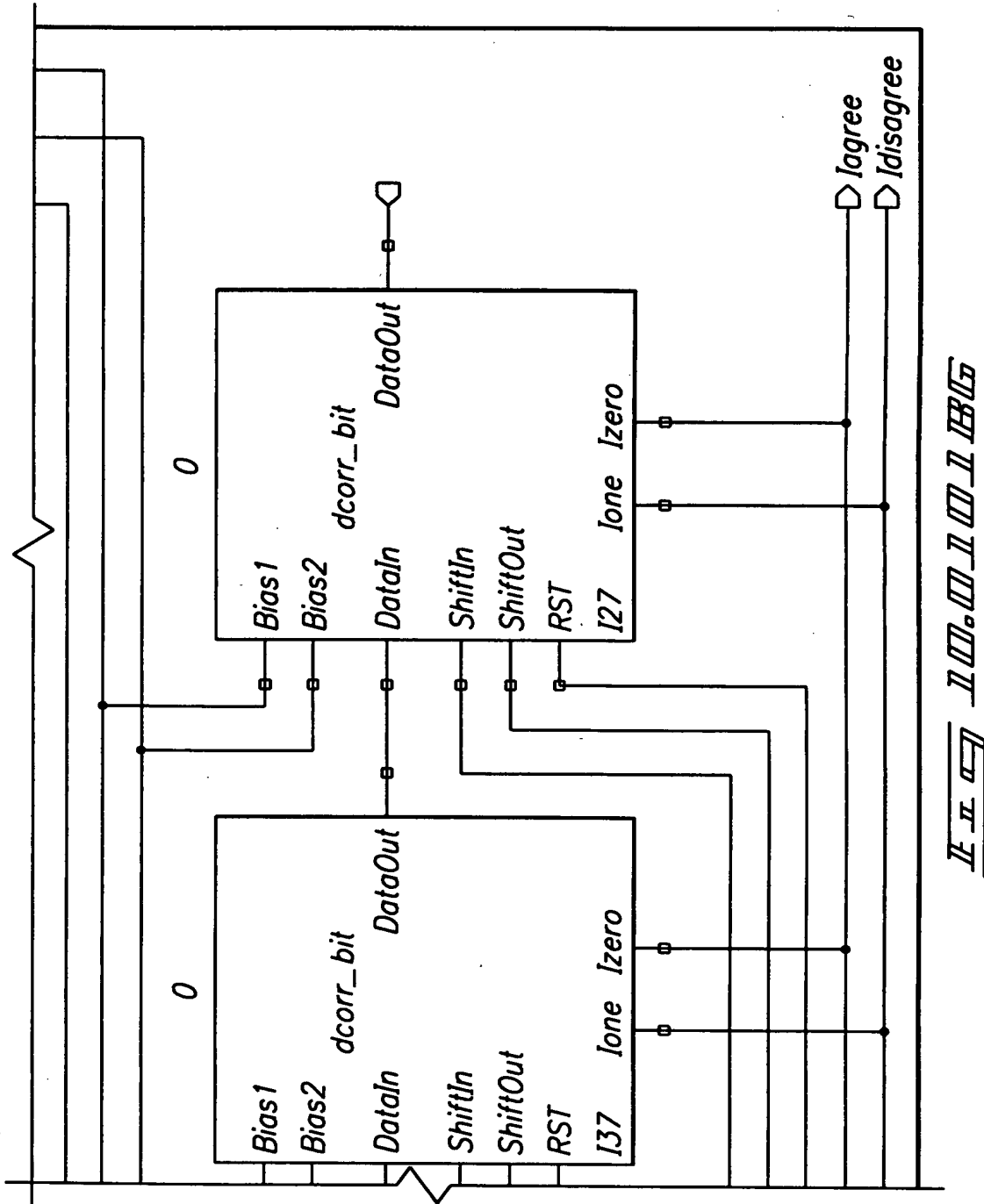


2859/3273

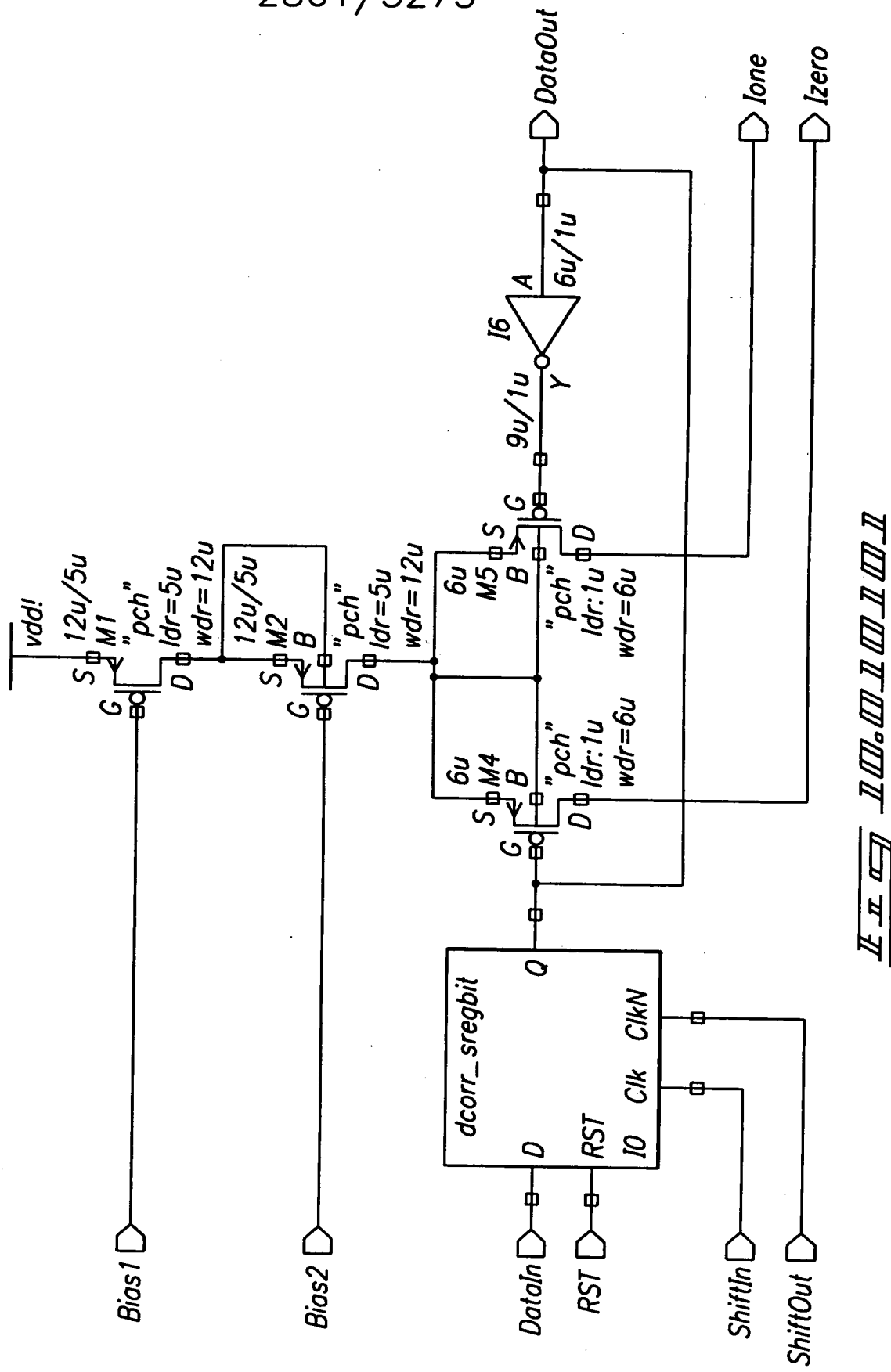


II-II 200.000 1000 BIF

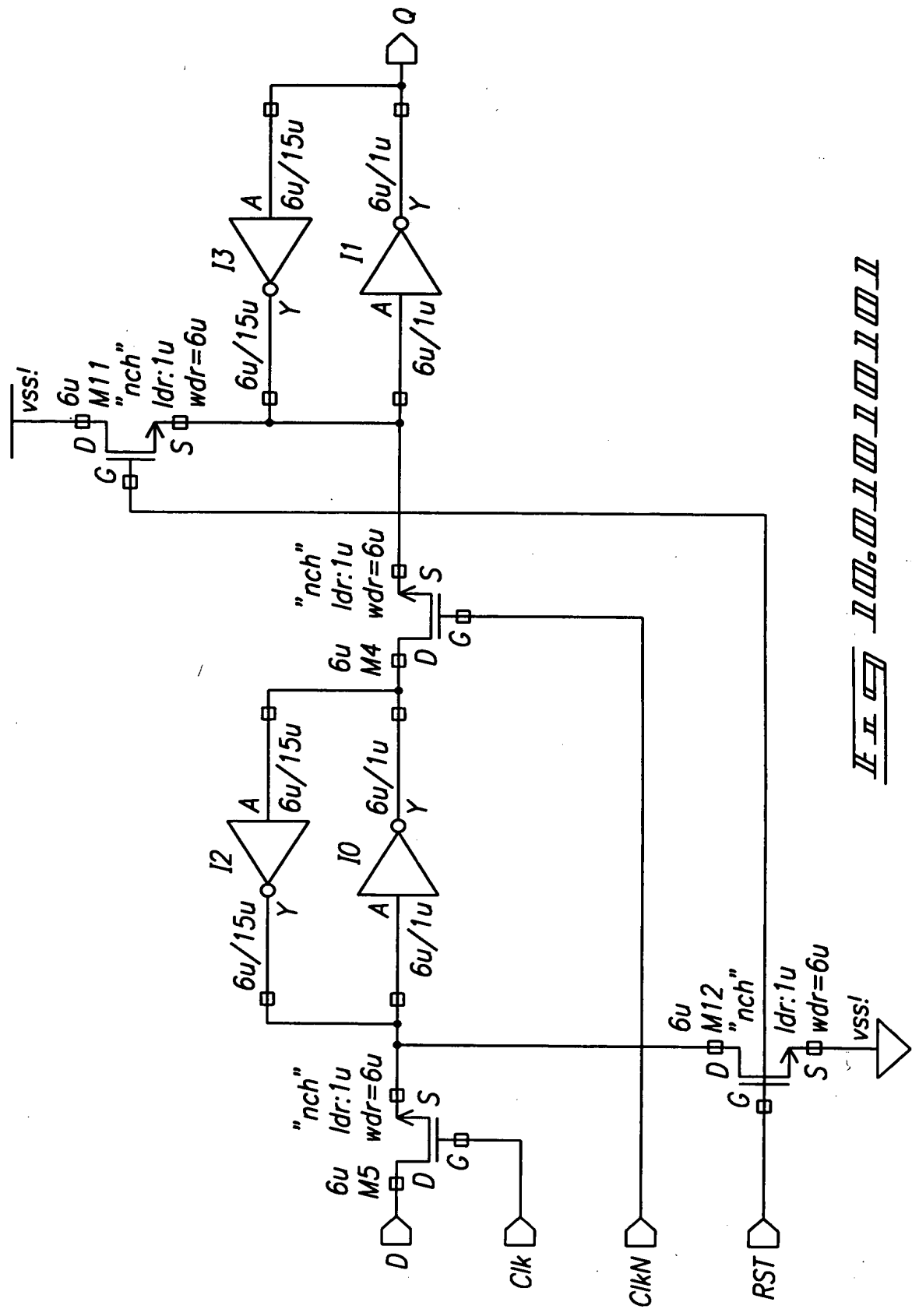
2860/3273



2861/3273



2862/3273



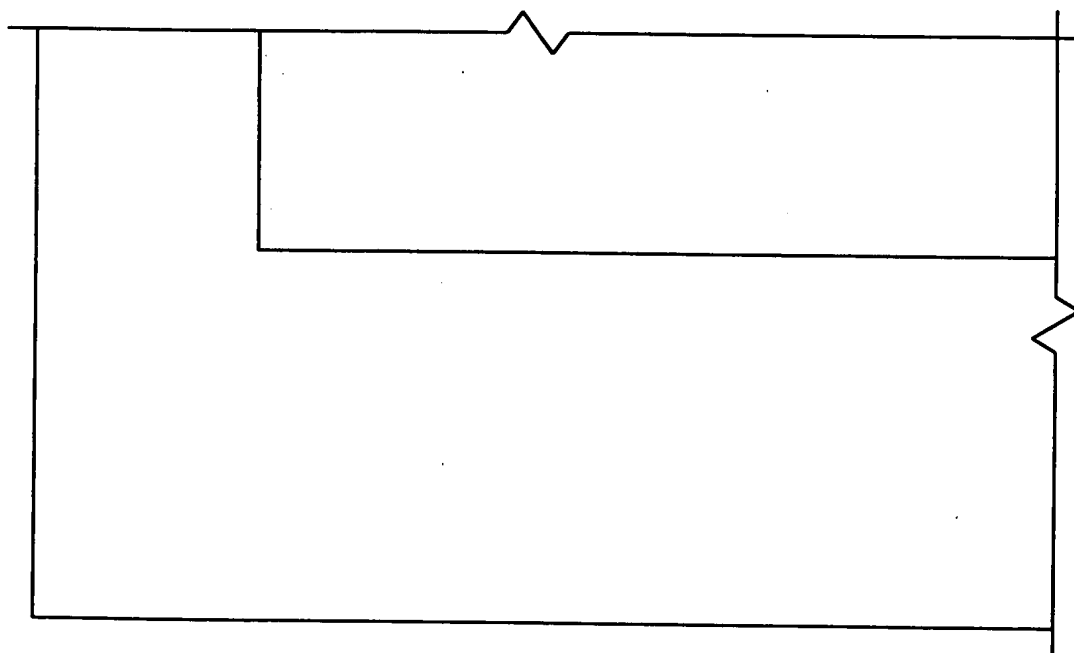
2863/3273

10.0102AA	10.0102AB	10.0102AC	10.0102AD	10.0102AE	10.0102AF	10.0102AG	10.0102AH	10.0101AI	10.0102AJ	10.0102AK	10.0102AL	10.0102AM	10.0102AN
10.0102BA	10.0102BB	10.0102BC	10.0102BD	10.0102BE	10.0102BF	10.0102BG	10.0102BH	10.0101AI	10.0102BJ	10.0102BK	10.0102BL	10.0102BM	10.0102BN

II-II-L100.0011002

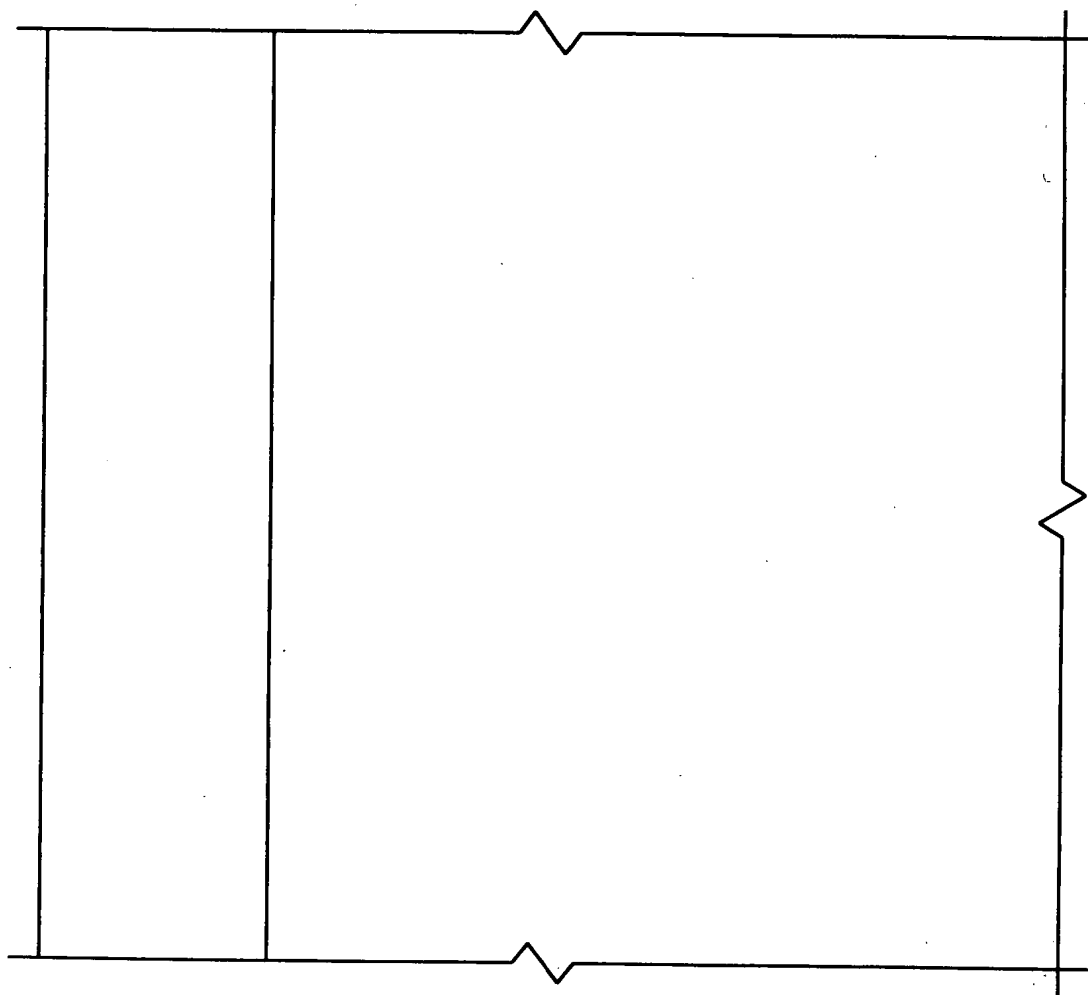
2864/3273

मानविकी - भारत

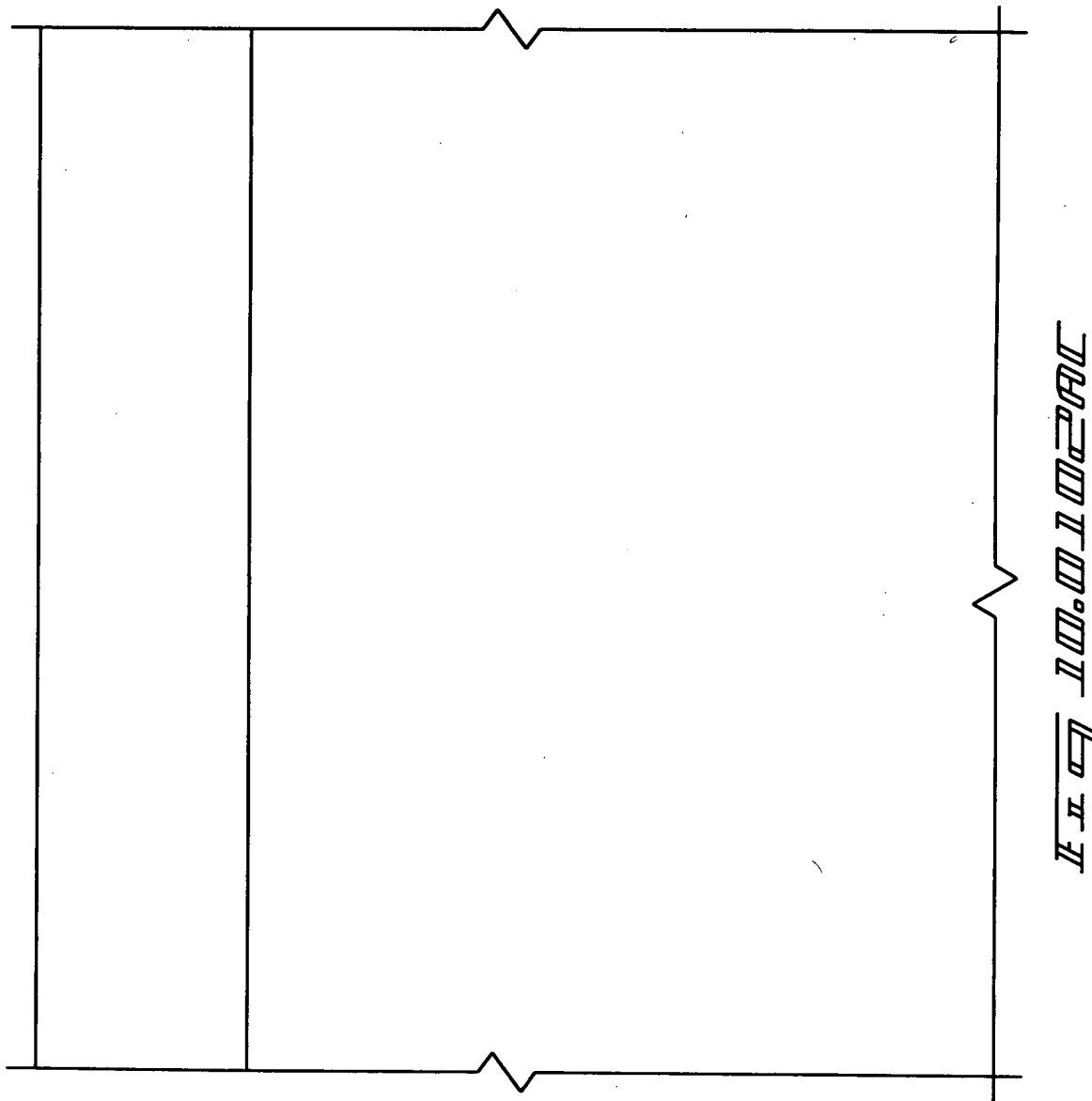


2865/3273

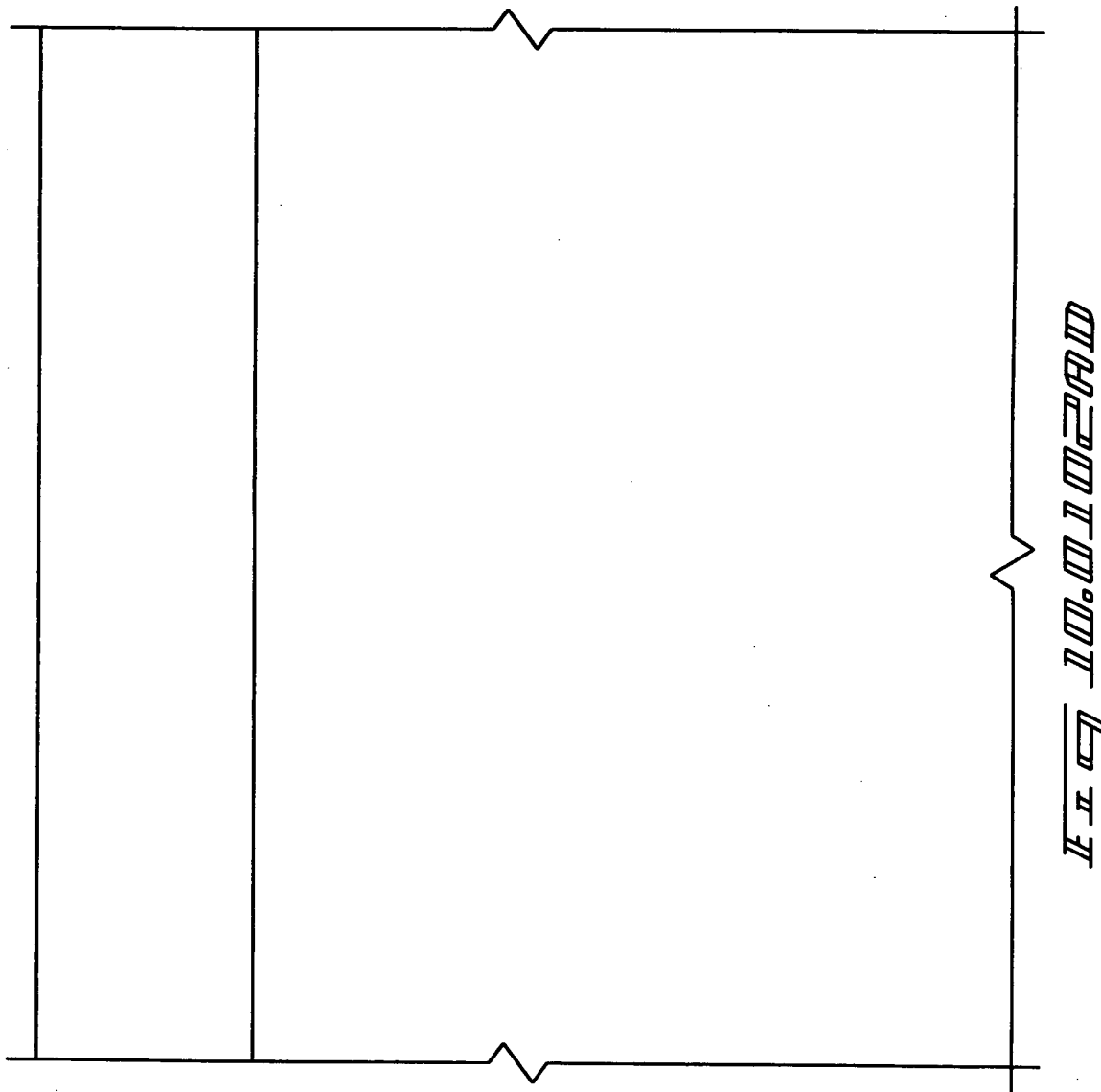
U.S. U.S. MORTGAGE BANK



2866/3273

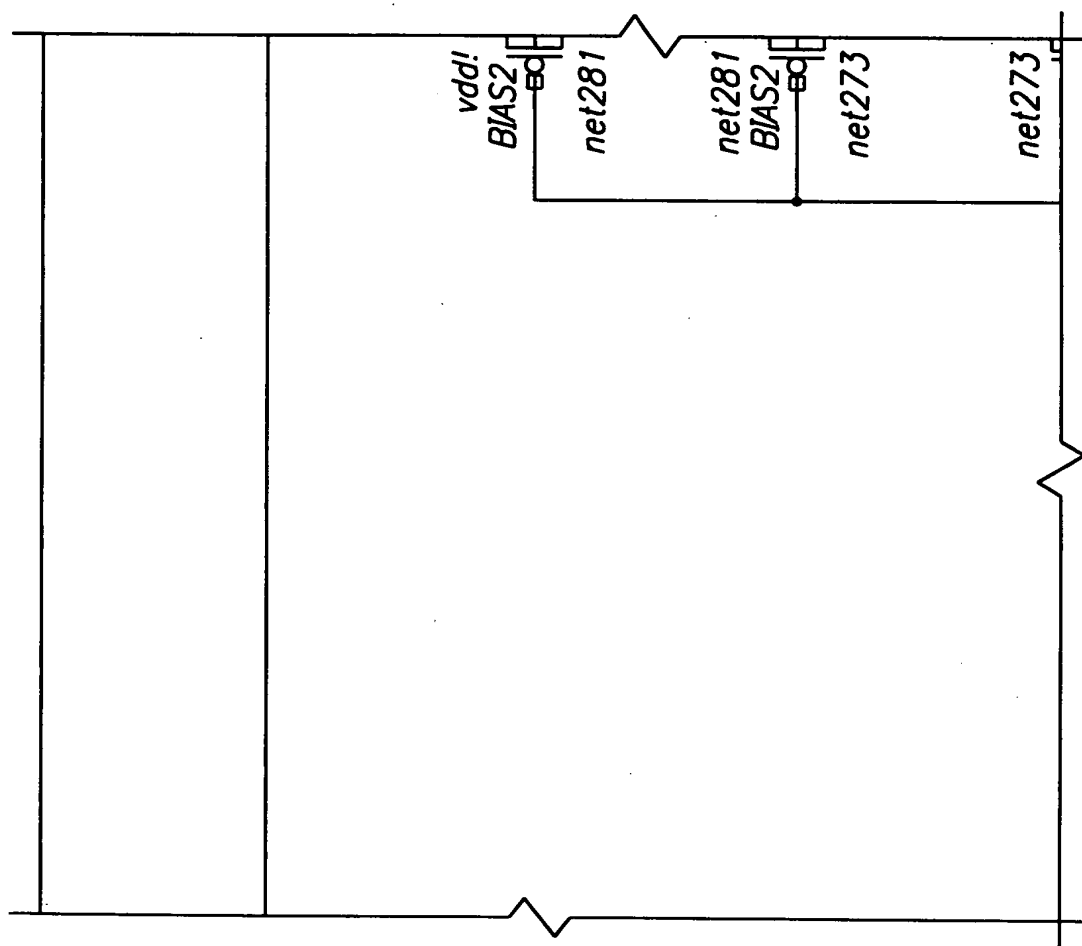


2867/3273

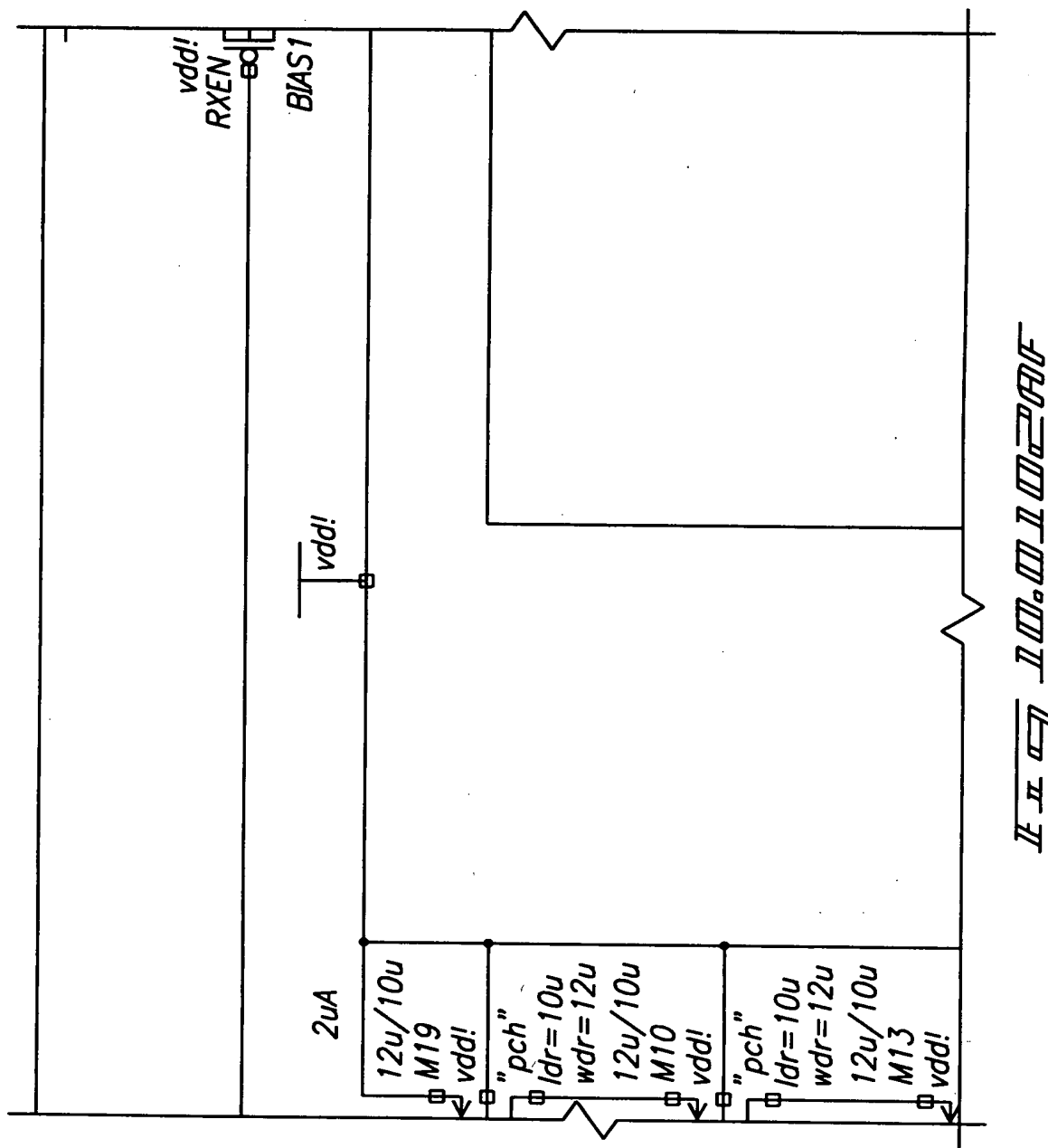


2868/3273

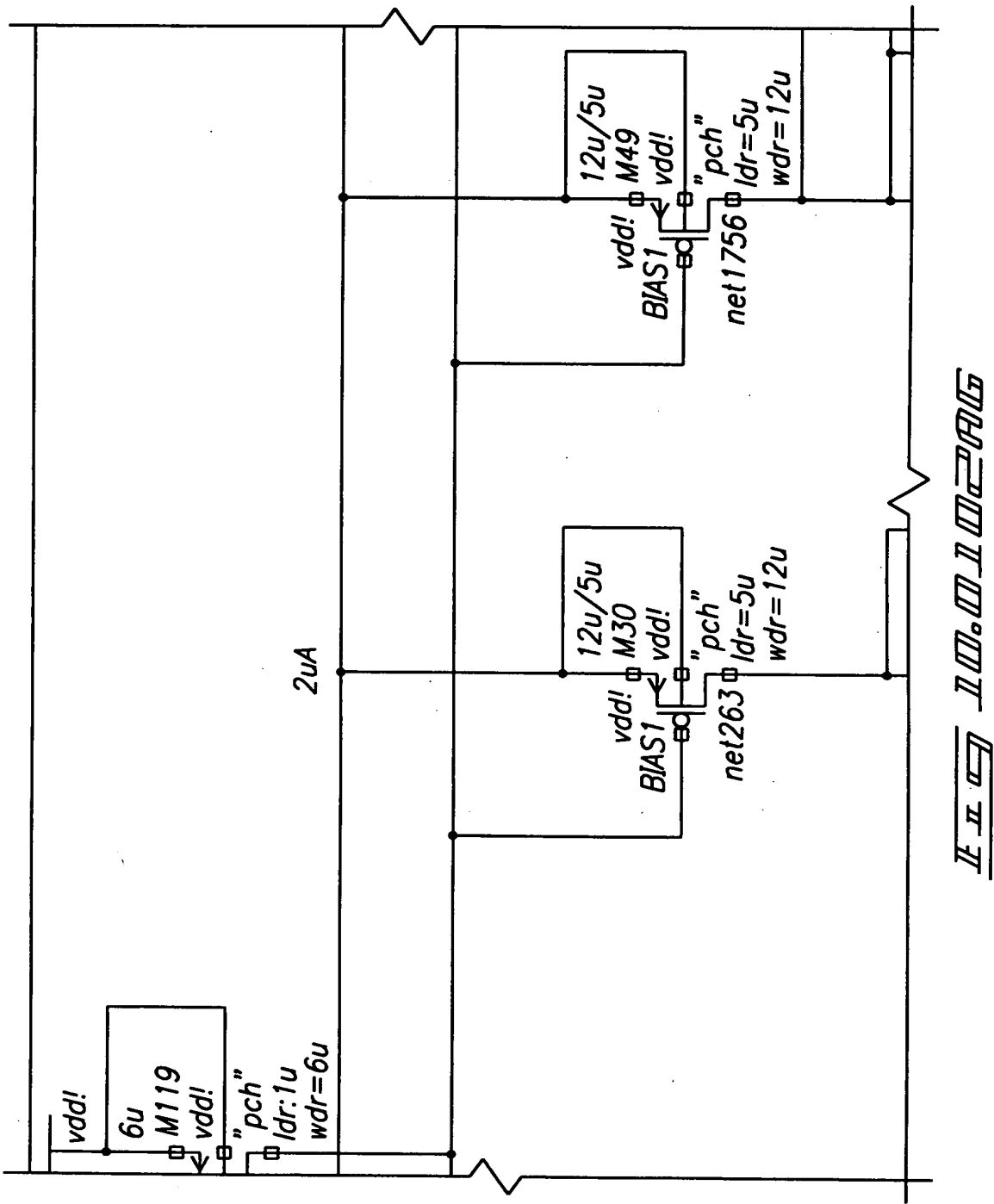
NET NET NET NET NET NET



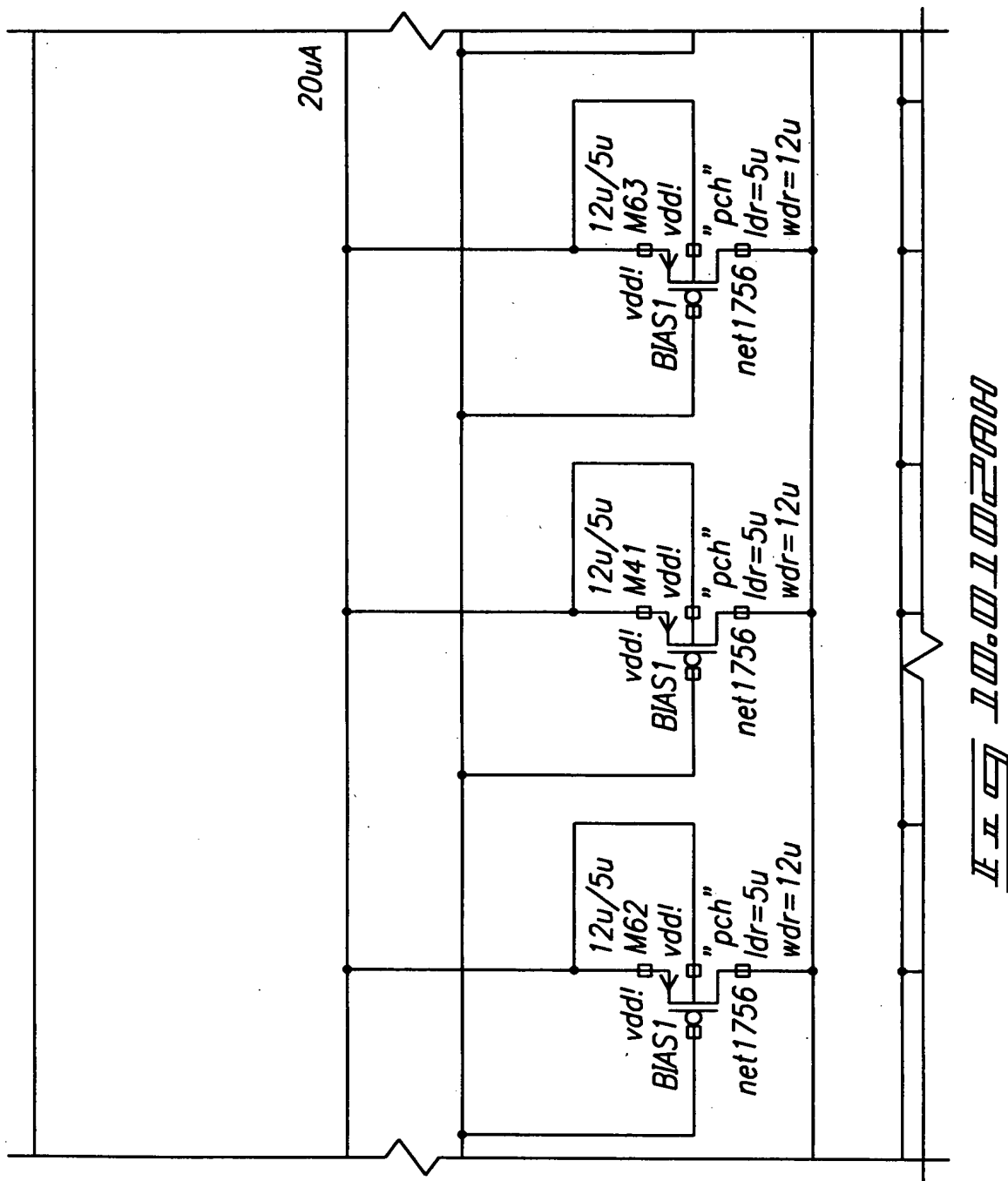
2869/3273



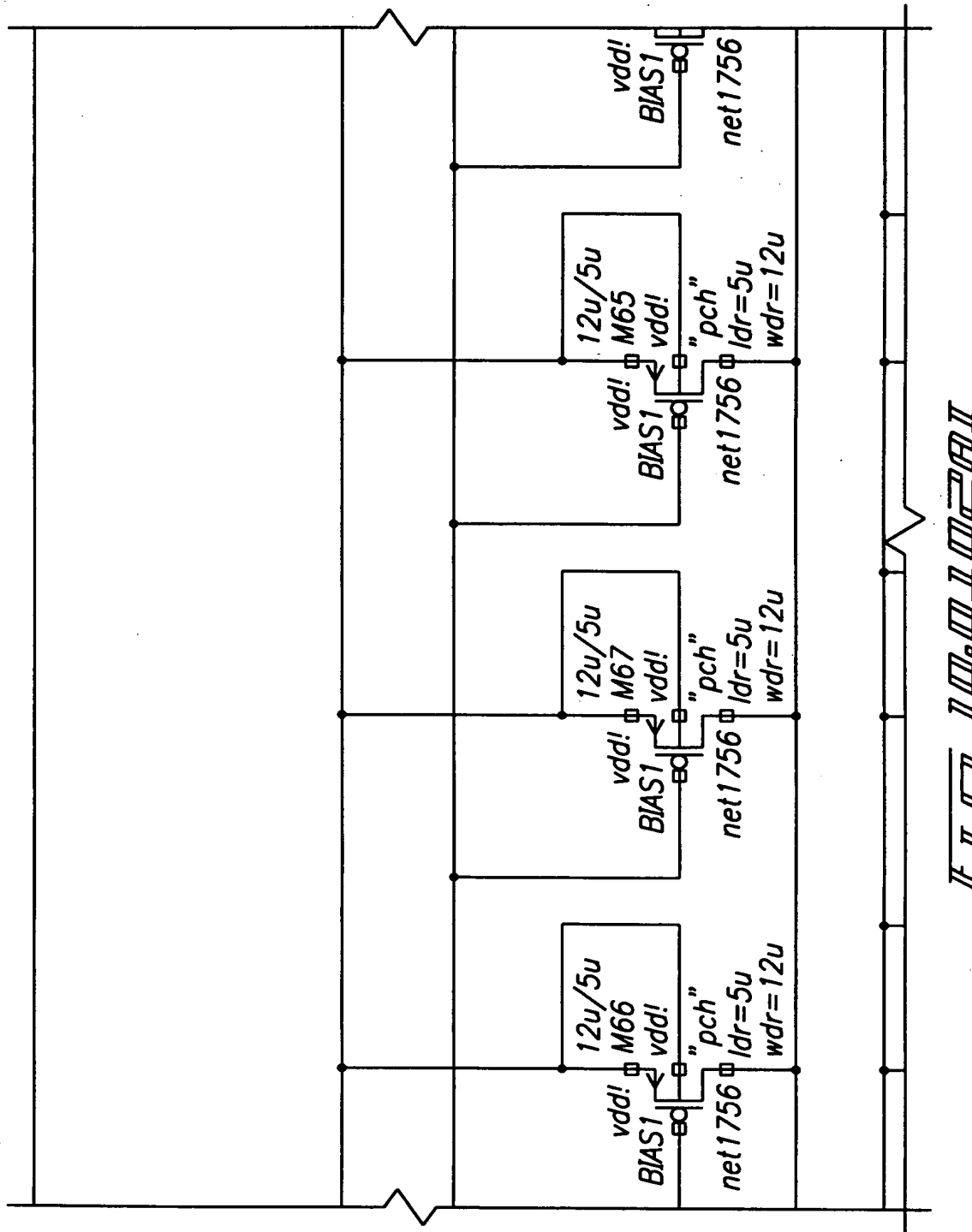
2870/3273



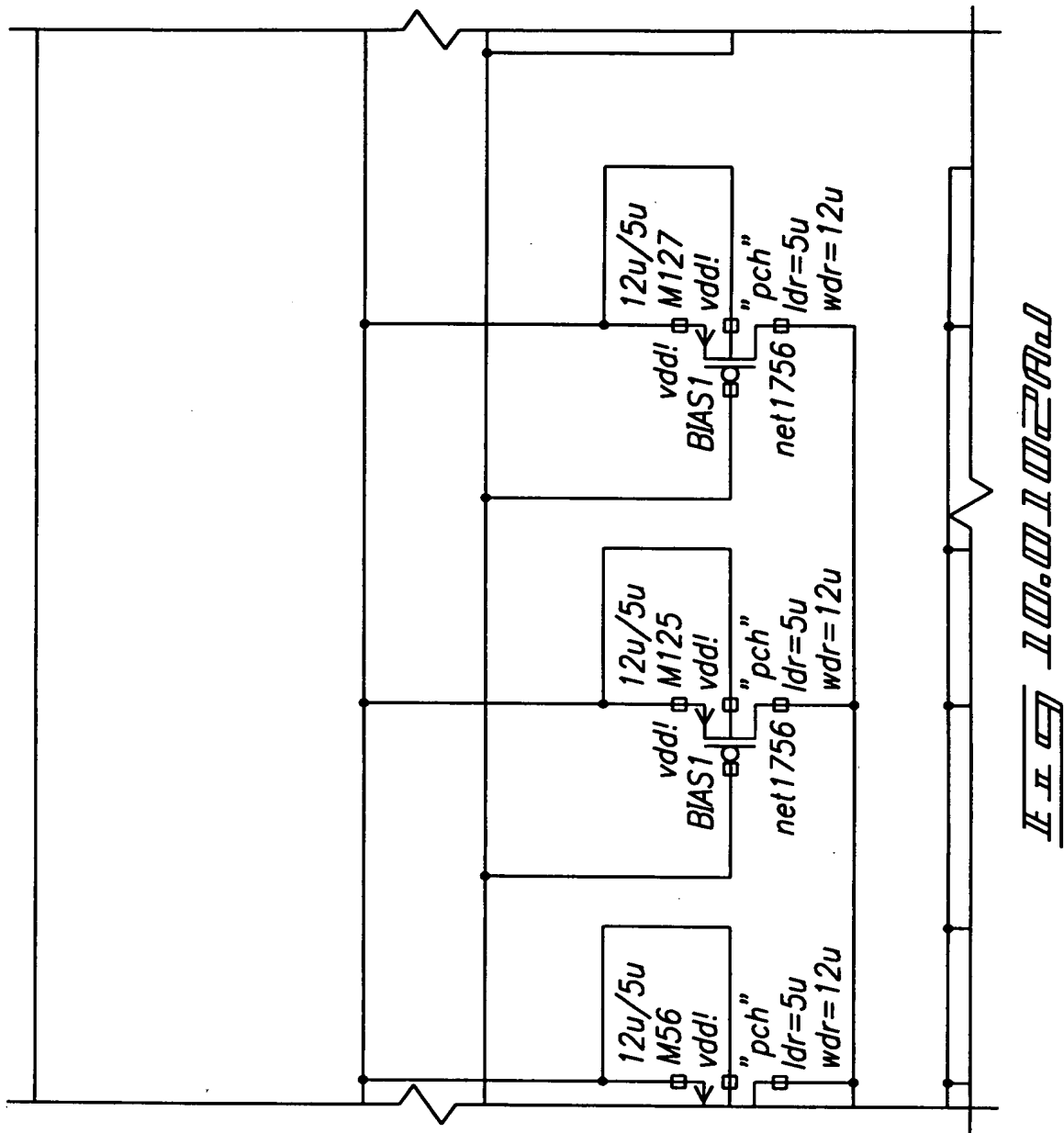
2871/3273



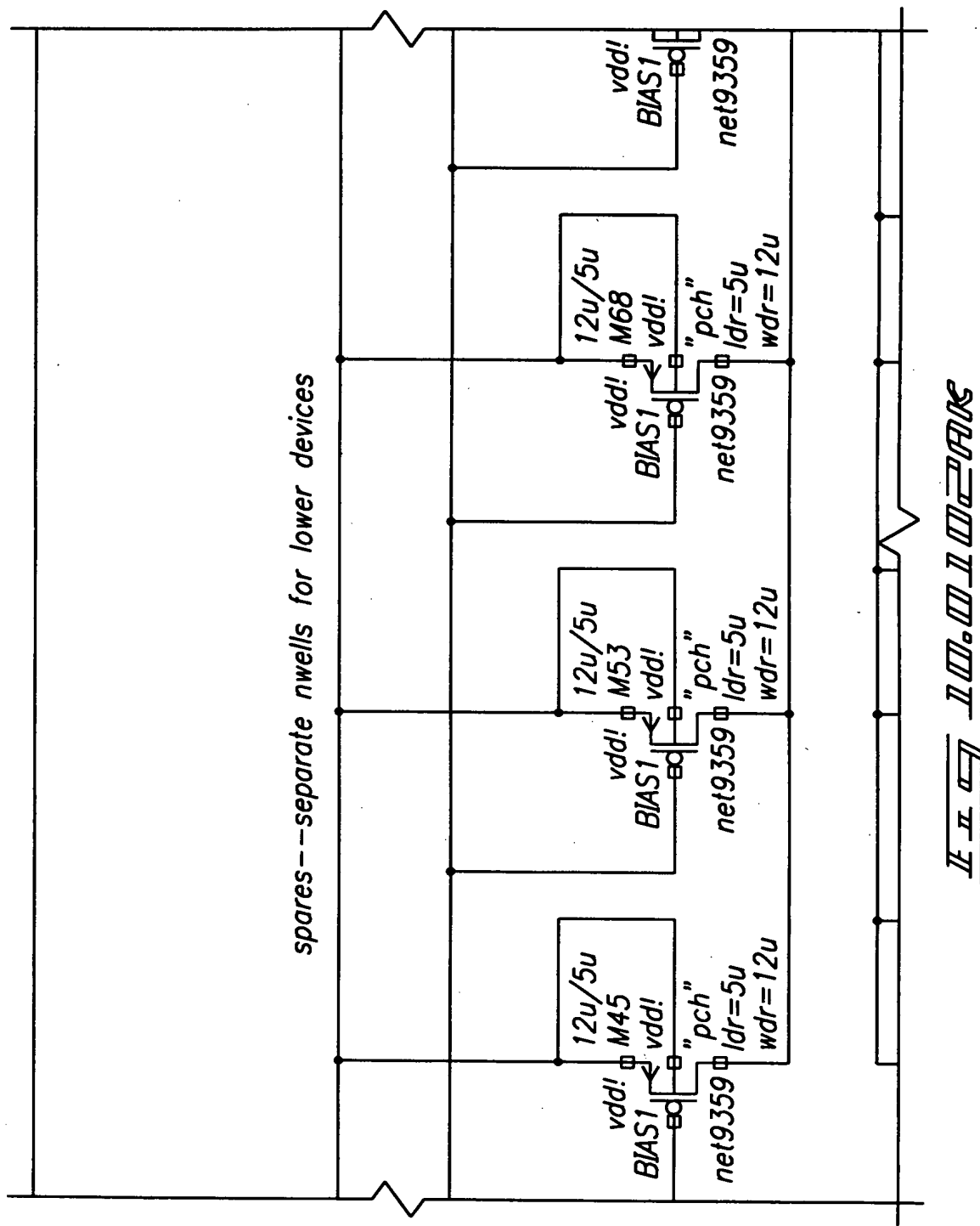
2872/3273



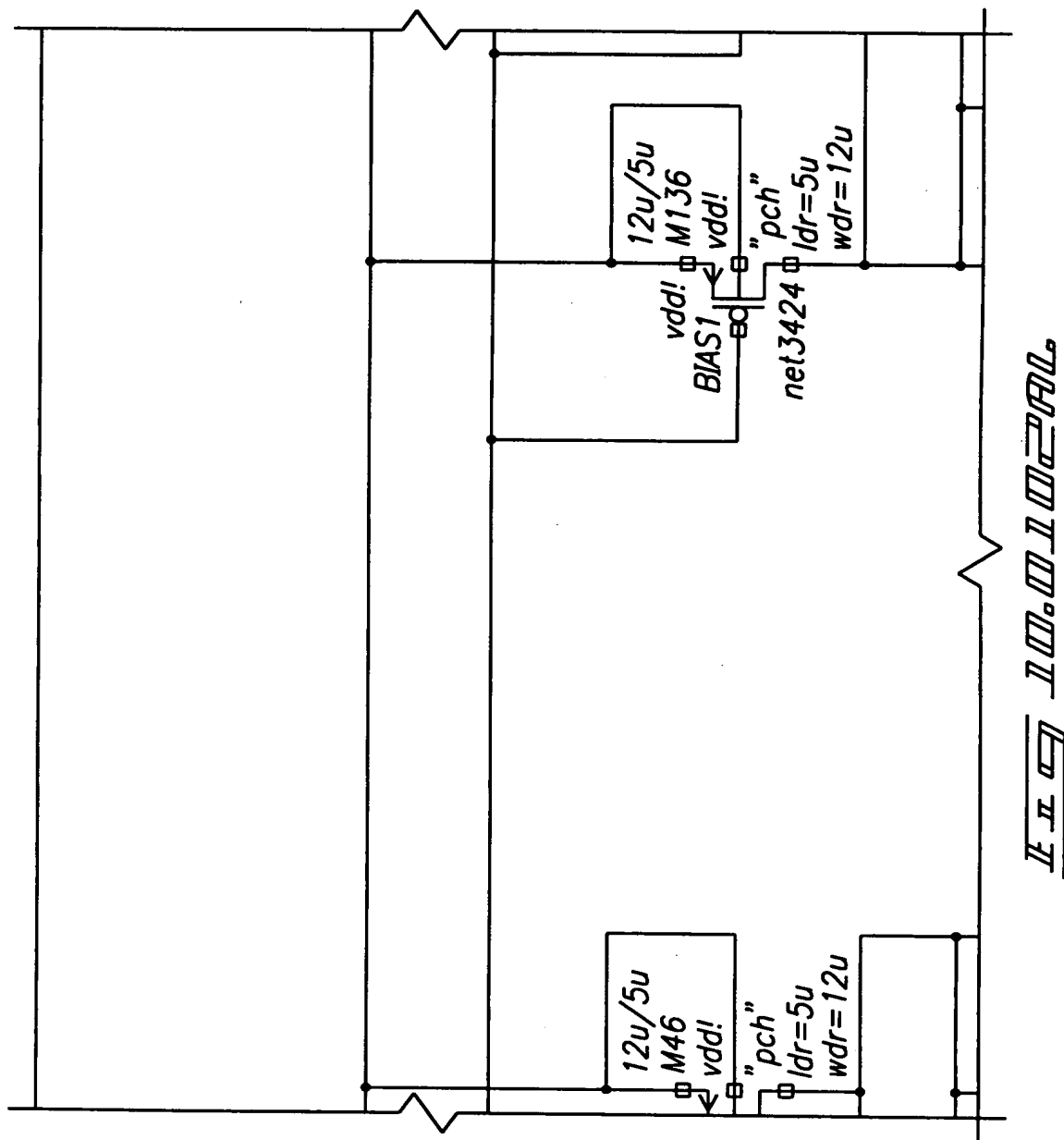
2873/3273



2874/3273

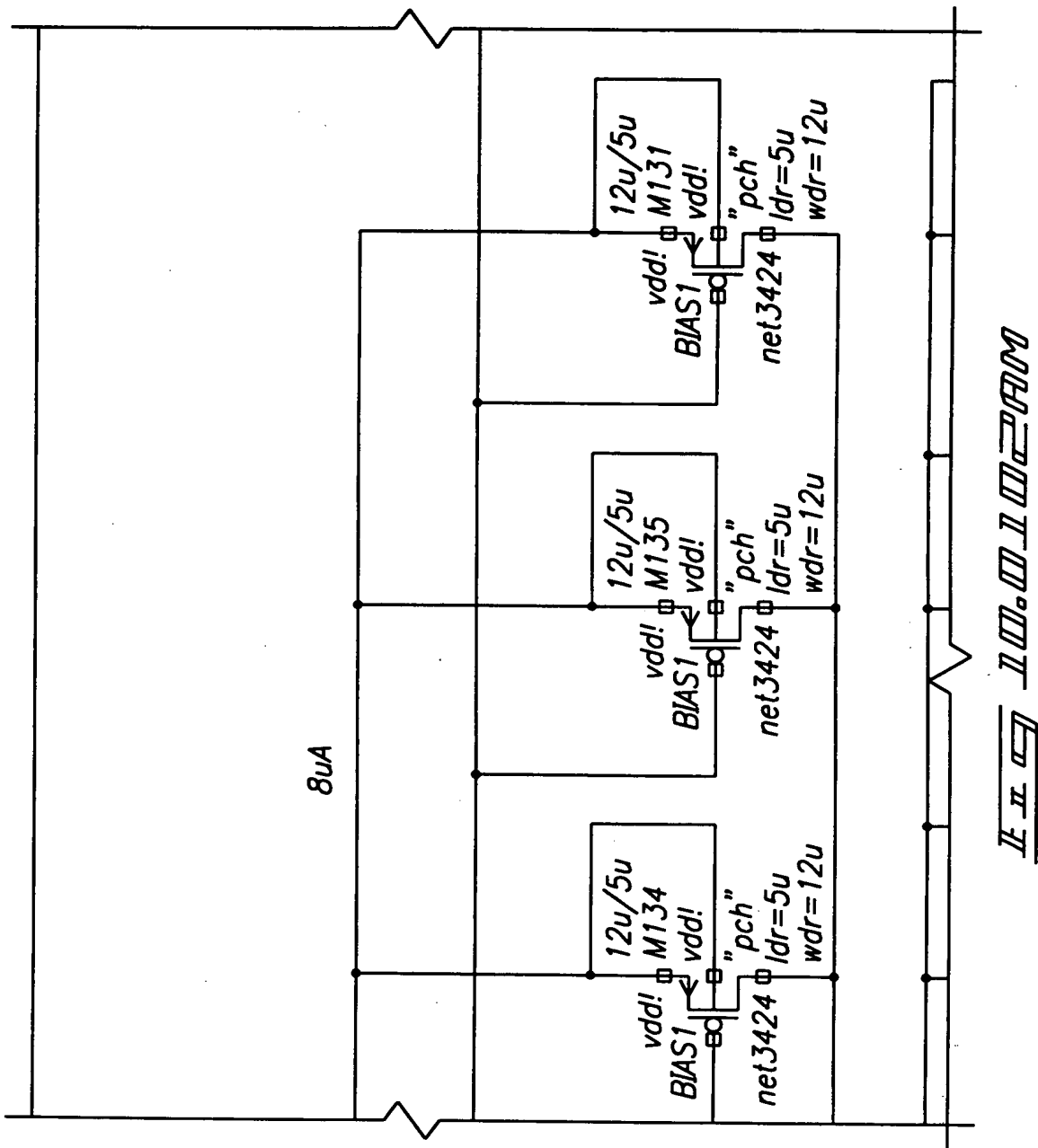


2875/3273

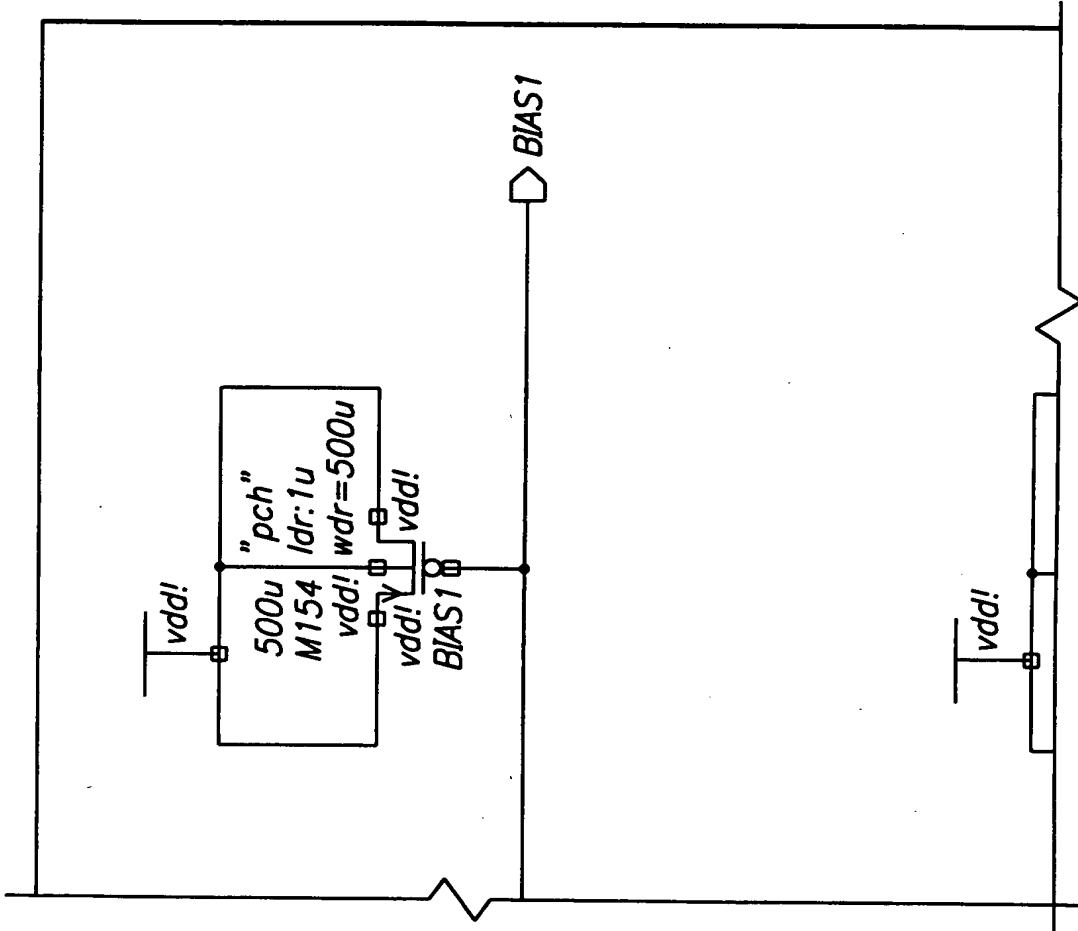


လုပ်ငန်းမြတ်စွာလုပ်လမ်း

2876/3273



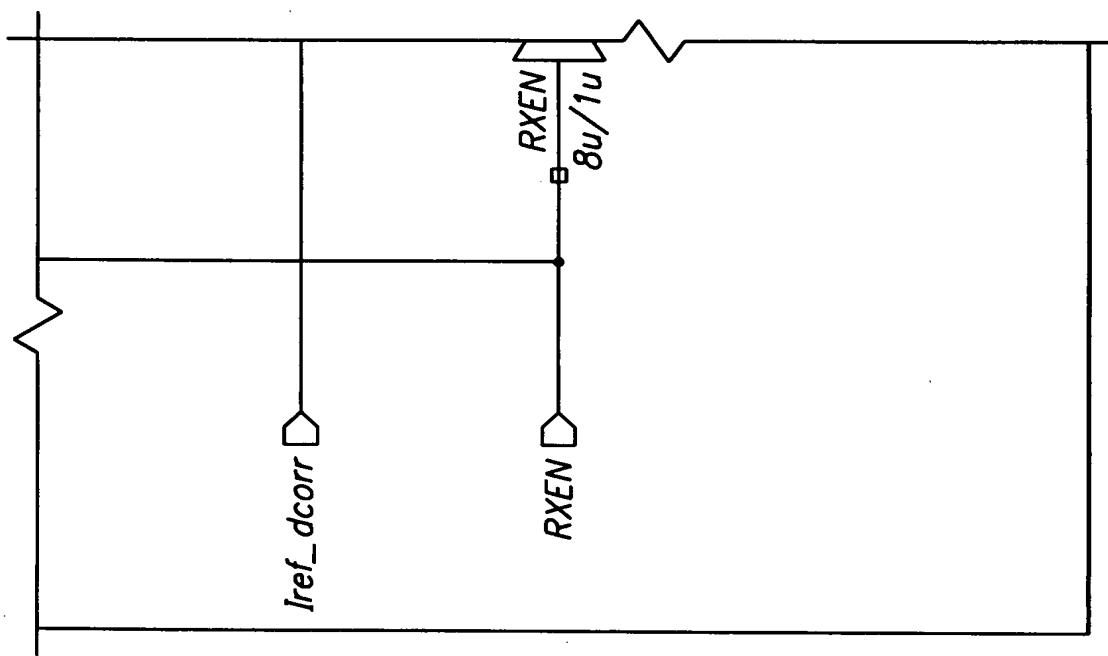
2877/3273



THE MARCH OF THE TIGER

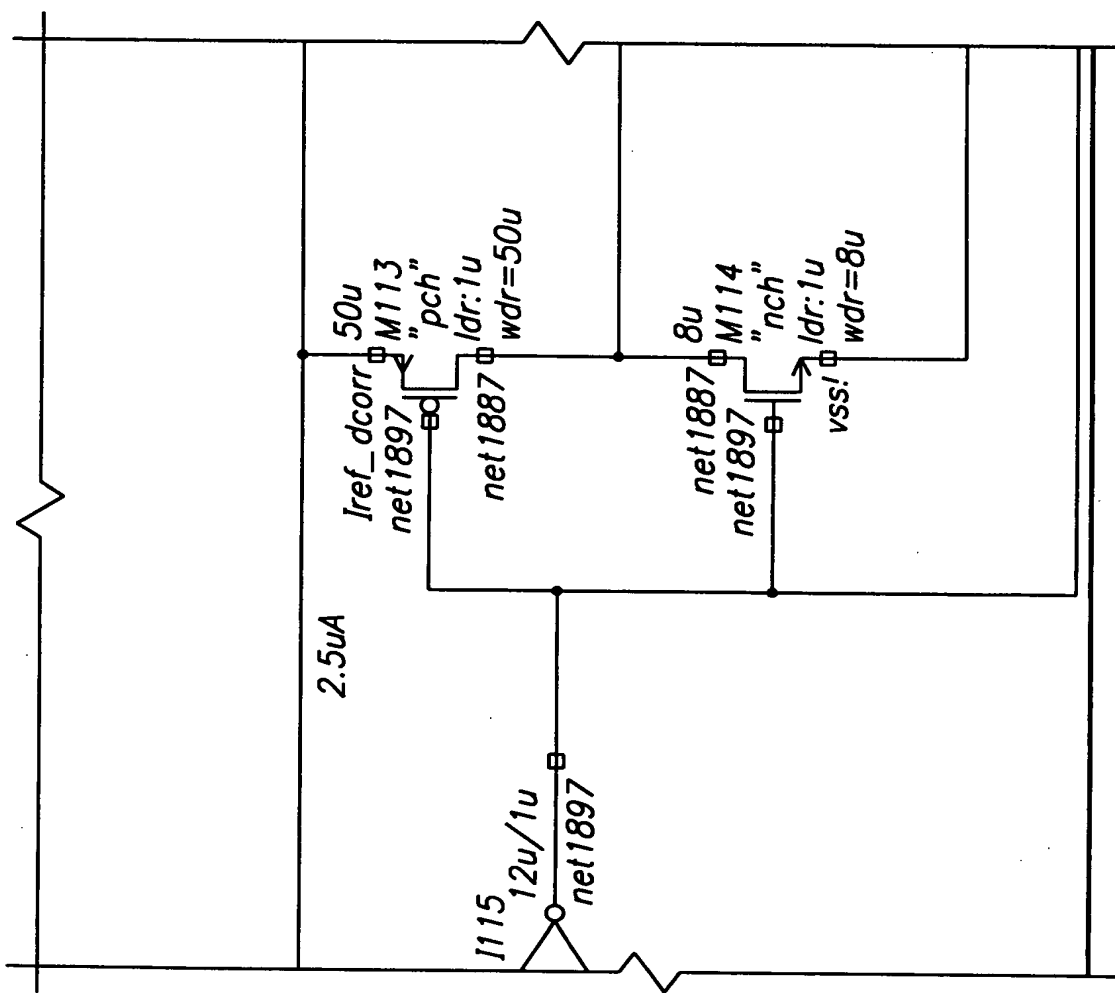
2878/3273

ପ୍ରକାଶକ ପତ୍ର ମହିନେ

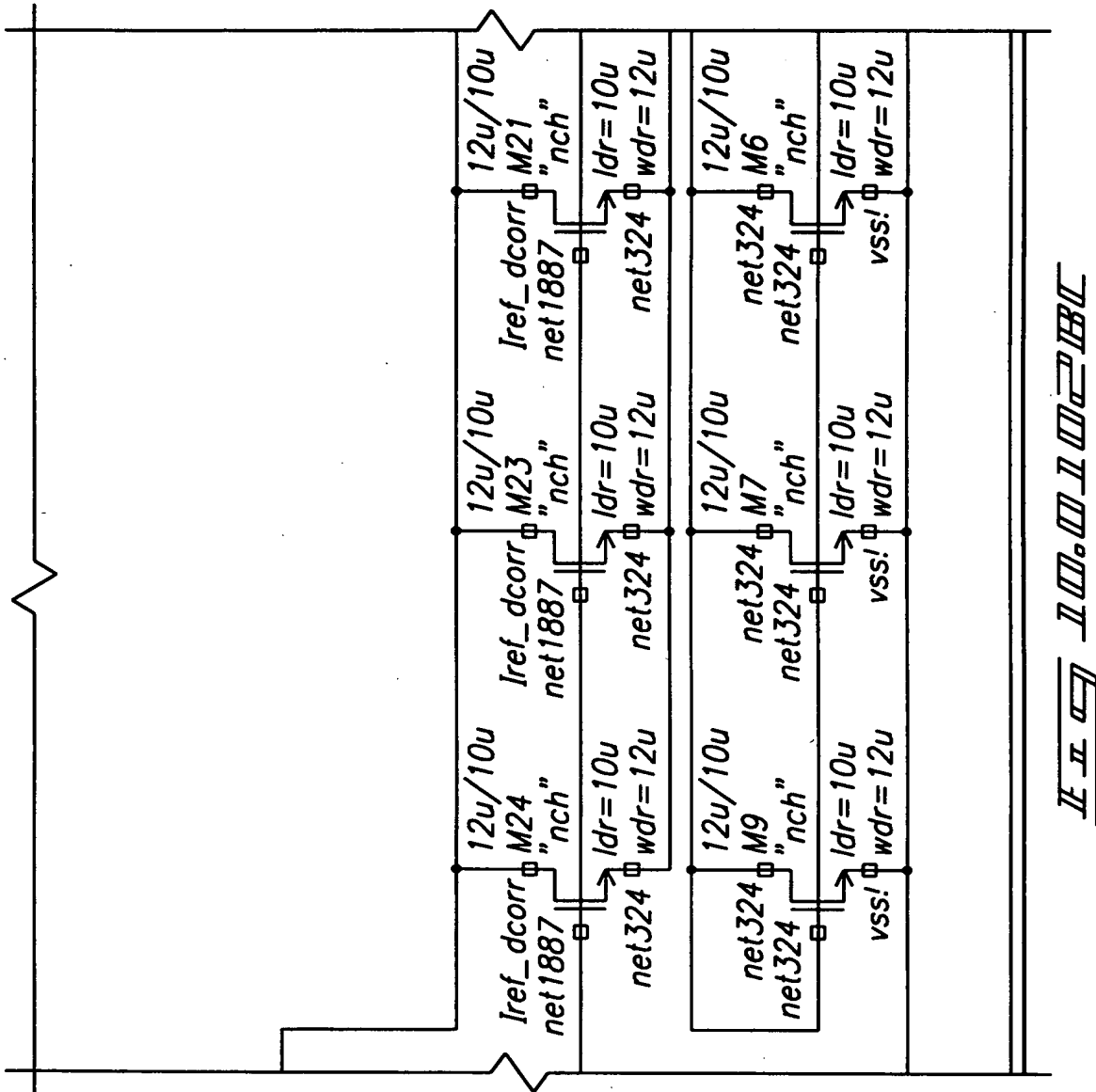


2879/3273

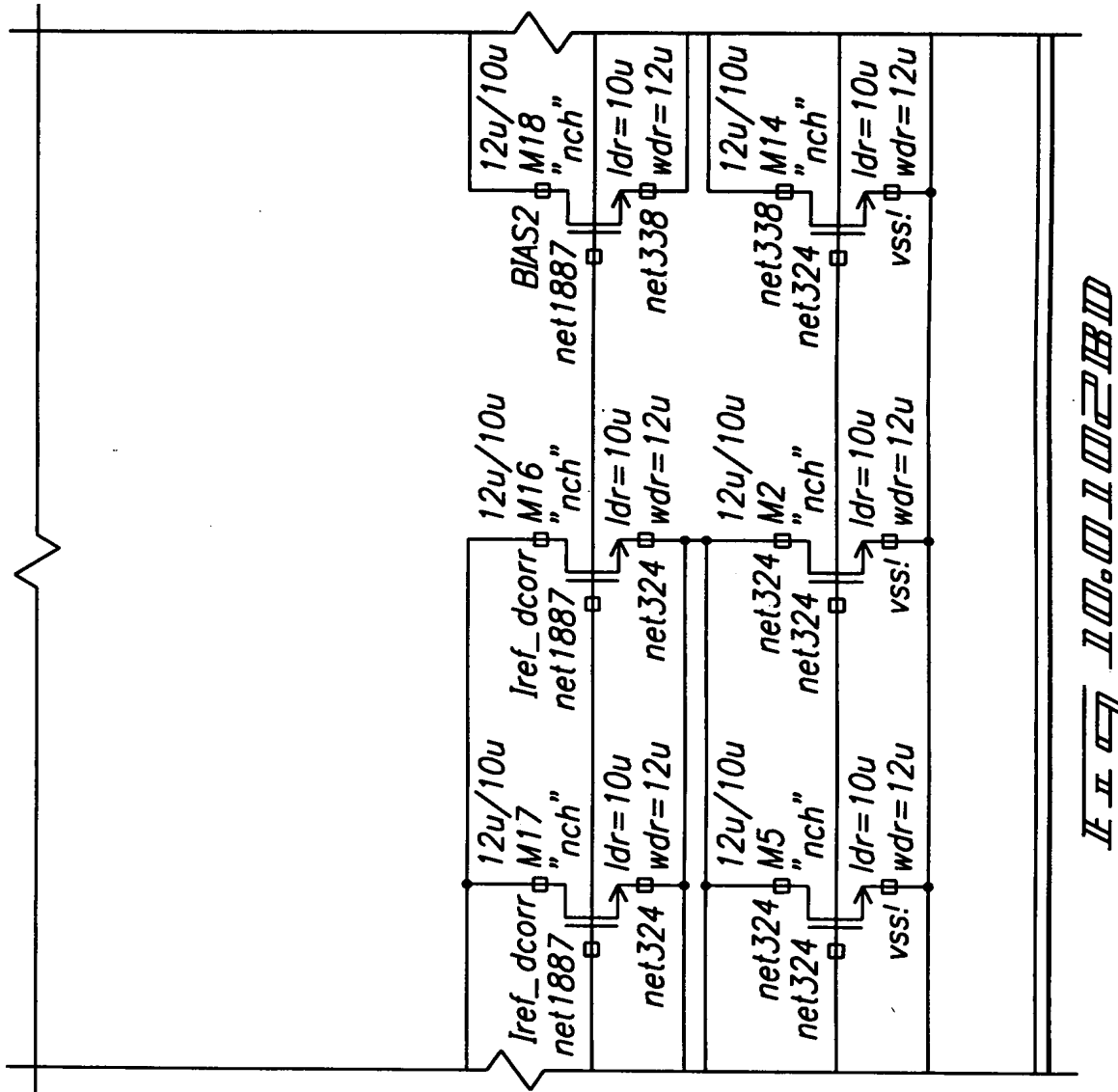
NETLIST - 111.00.11022BIB



2880/3273

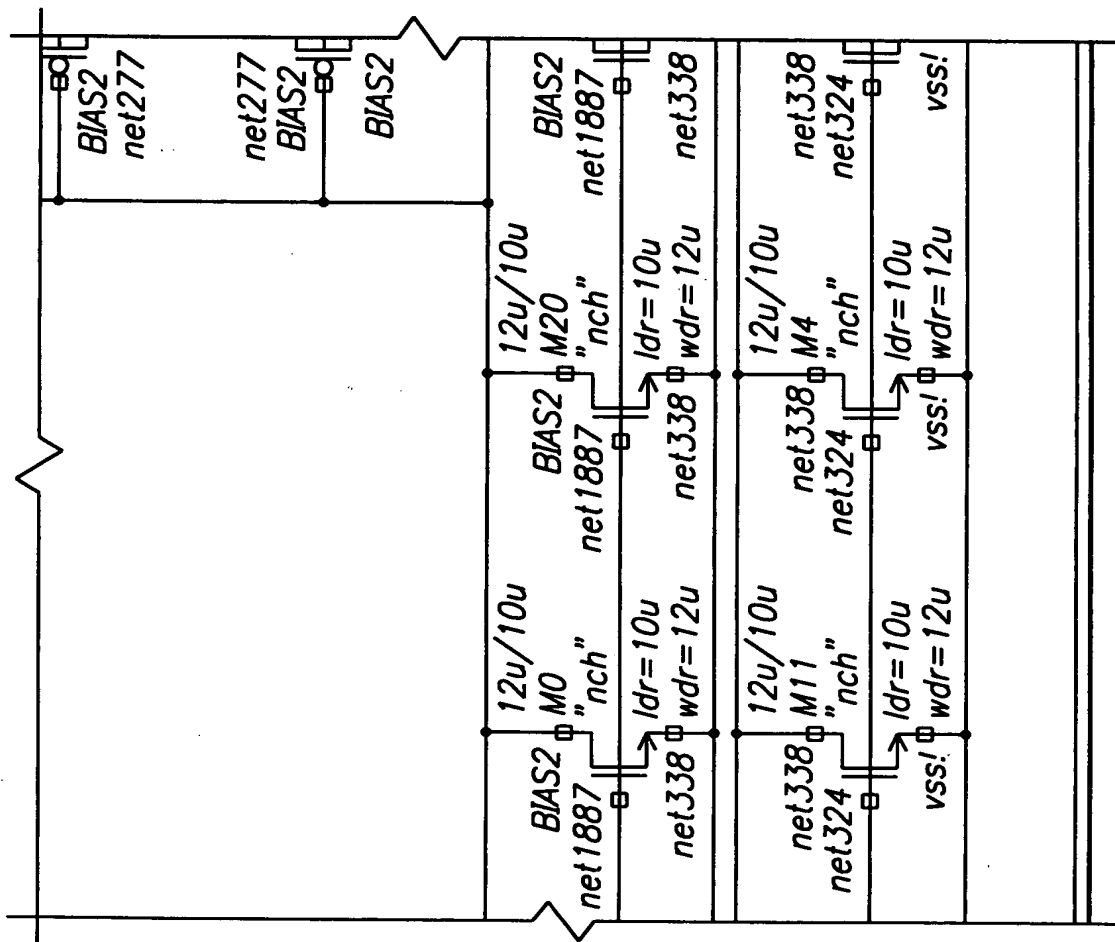


2881/3273



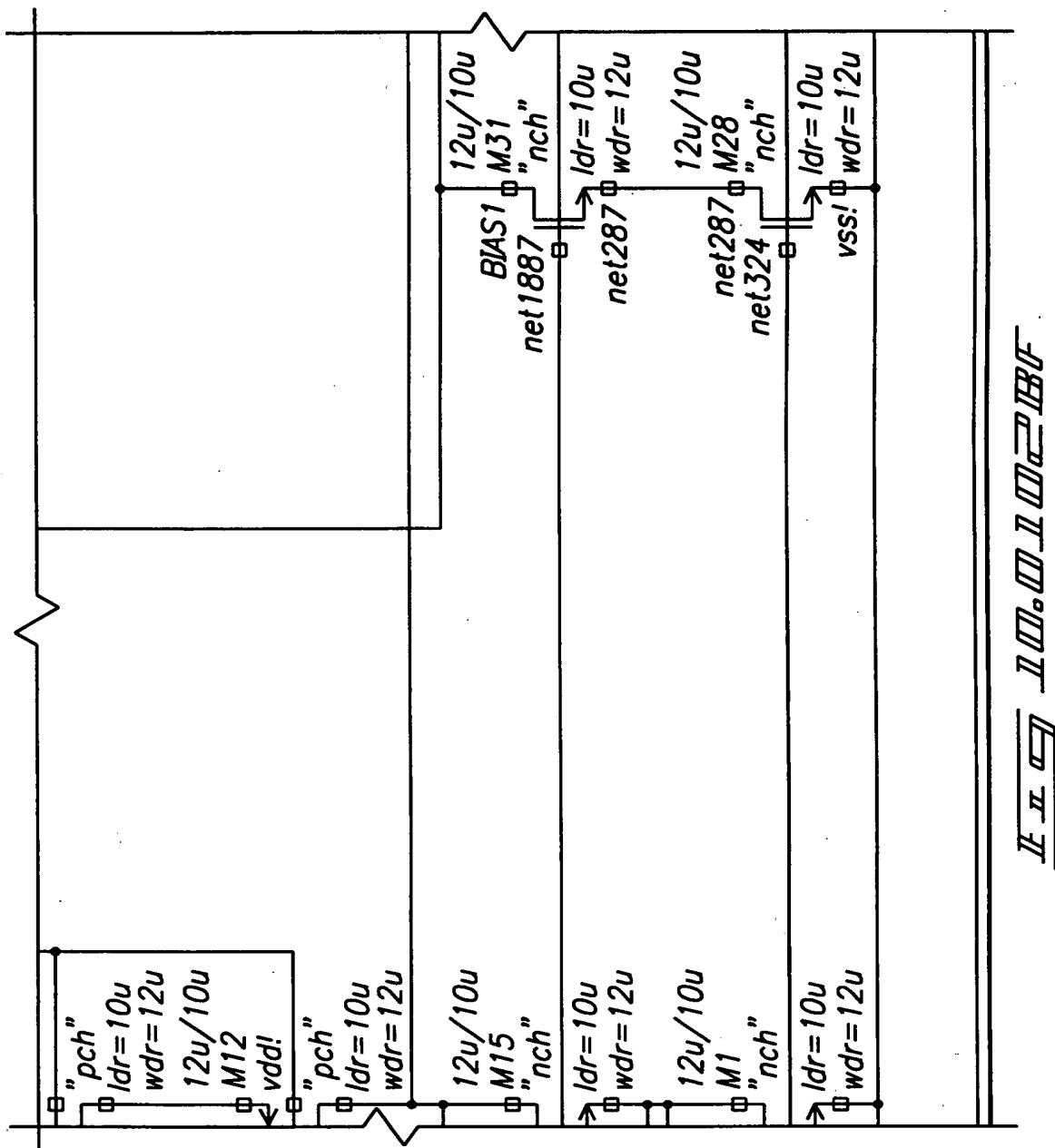
II II - 100.000.100.200

2882/3273

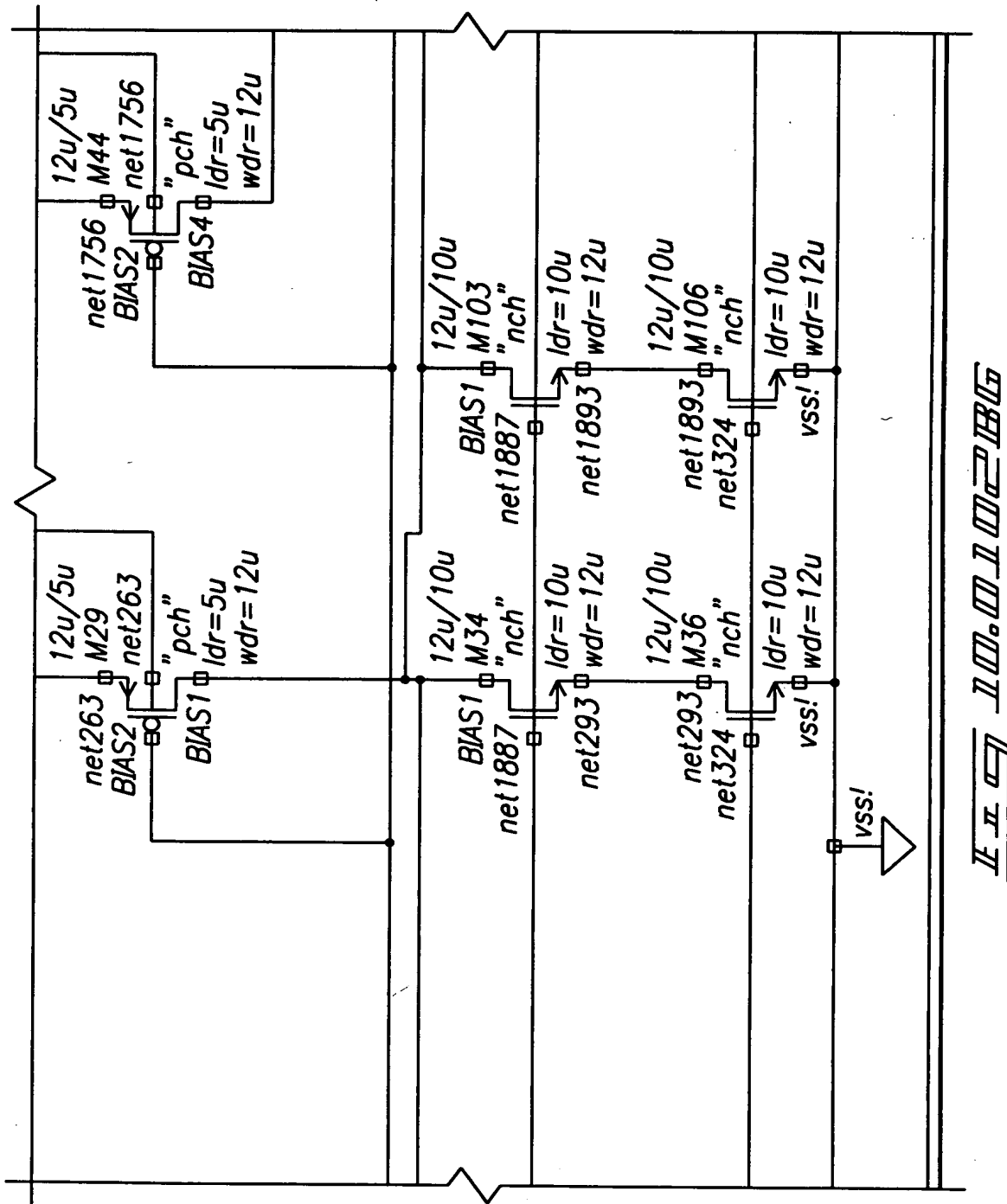


图示 110.001 002 IEEE

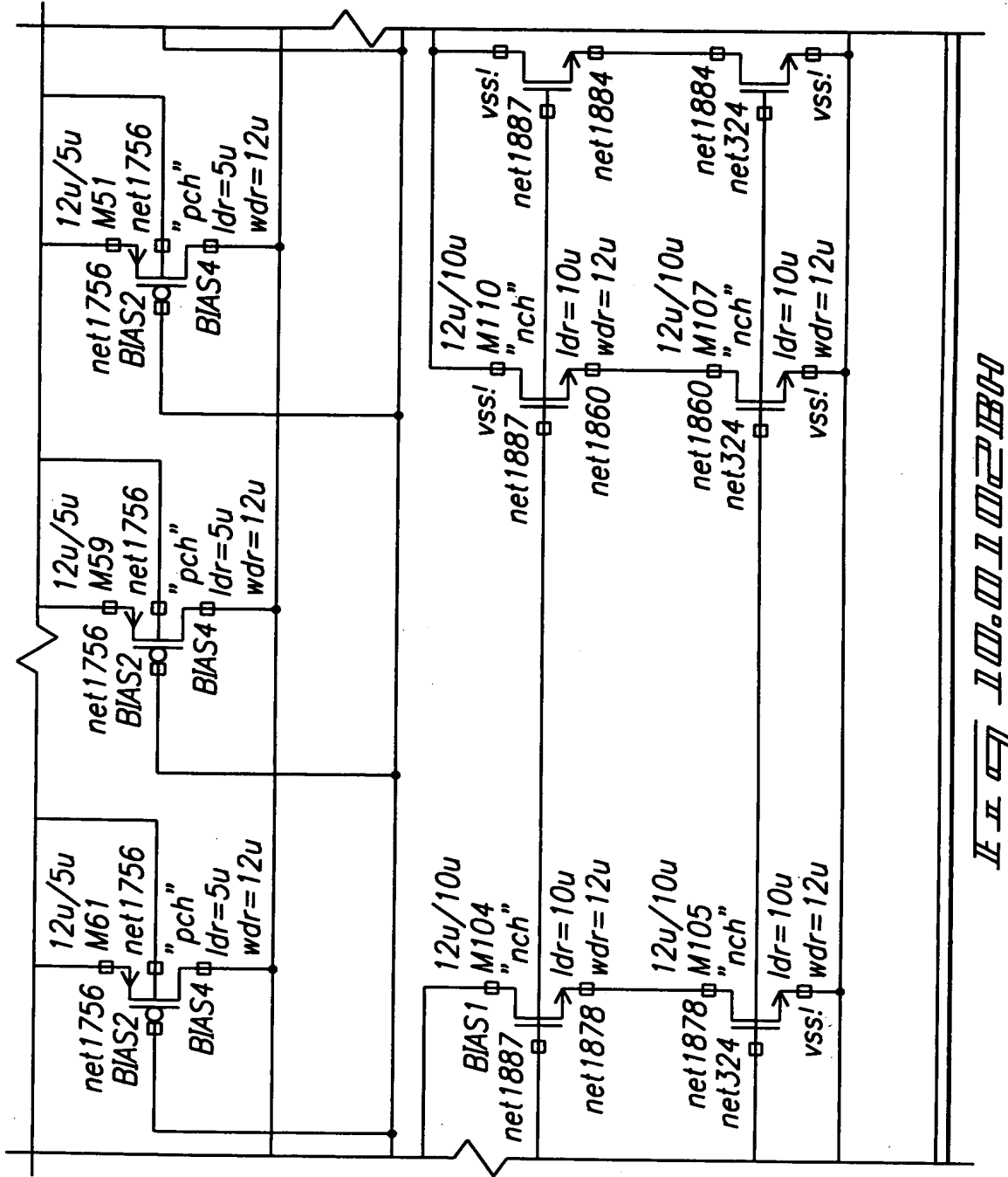
2883/3273



2884/3273

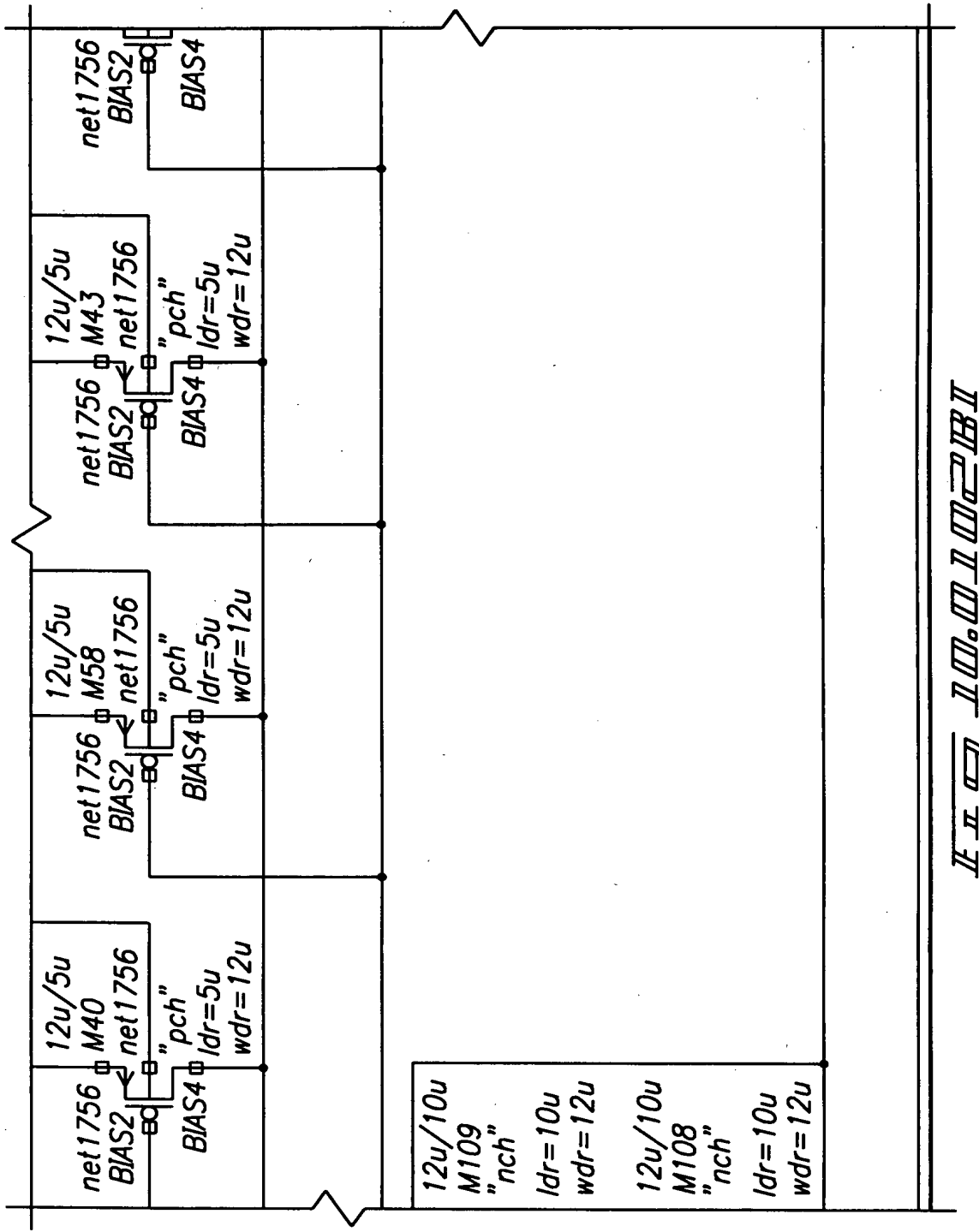


2885/3273

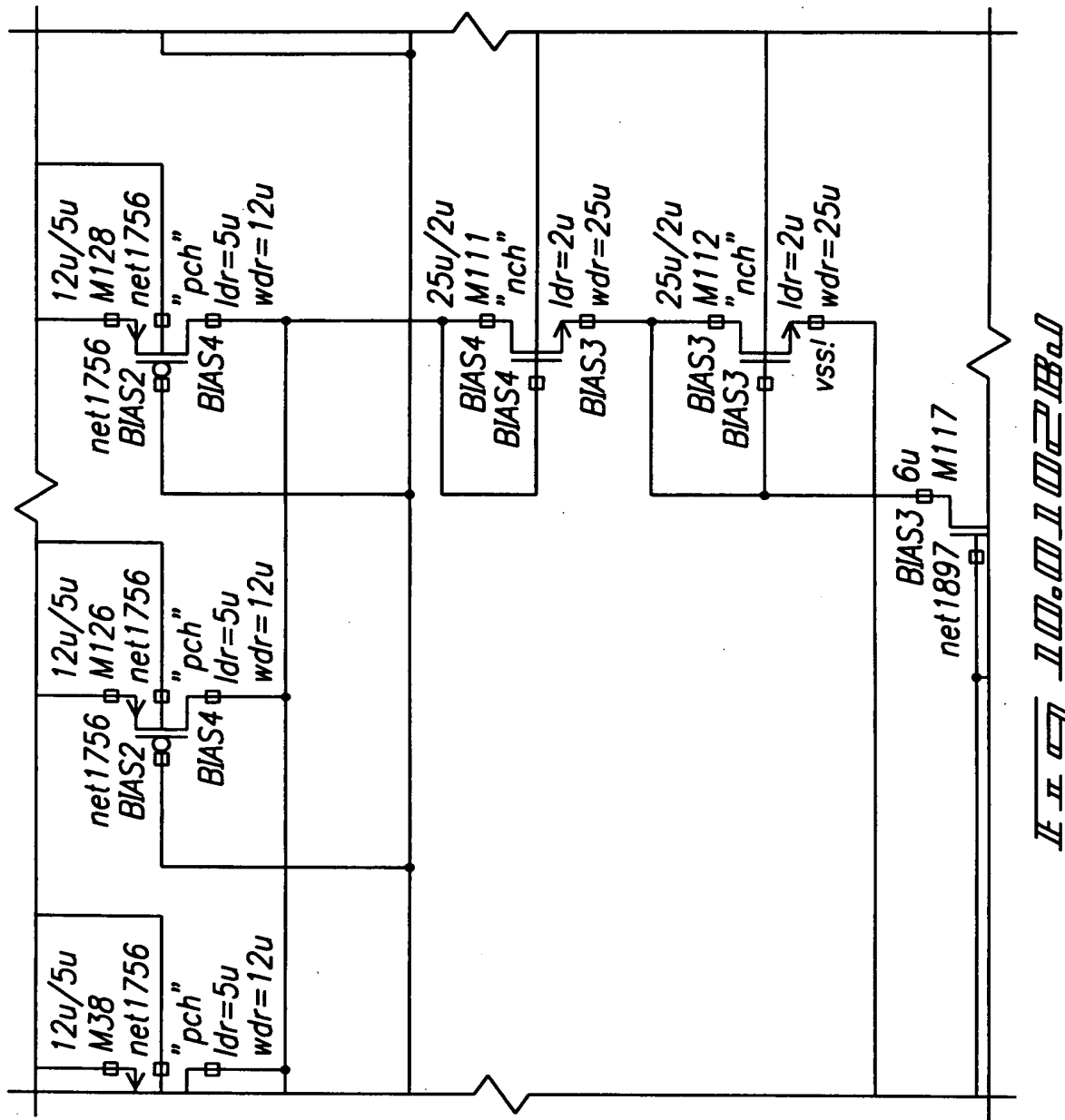


II. π  $\square$  110.00 11022BBH

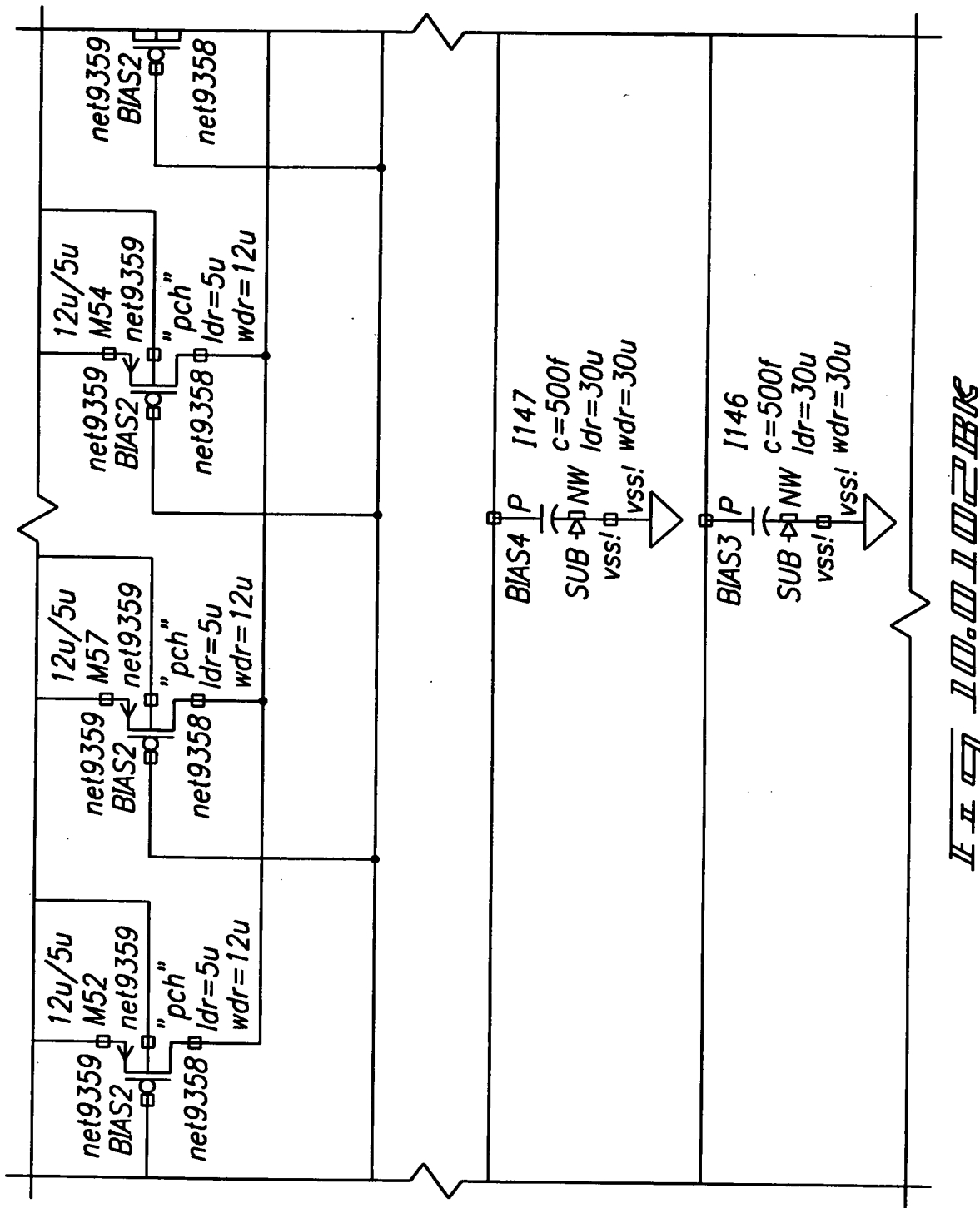
2886/3273



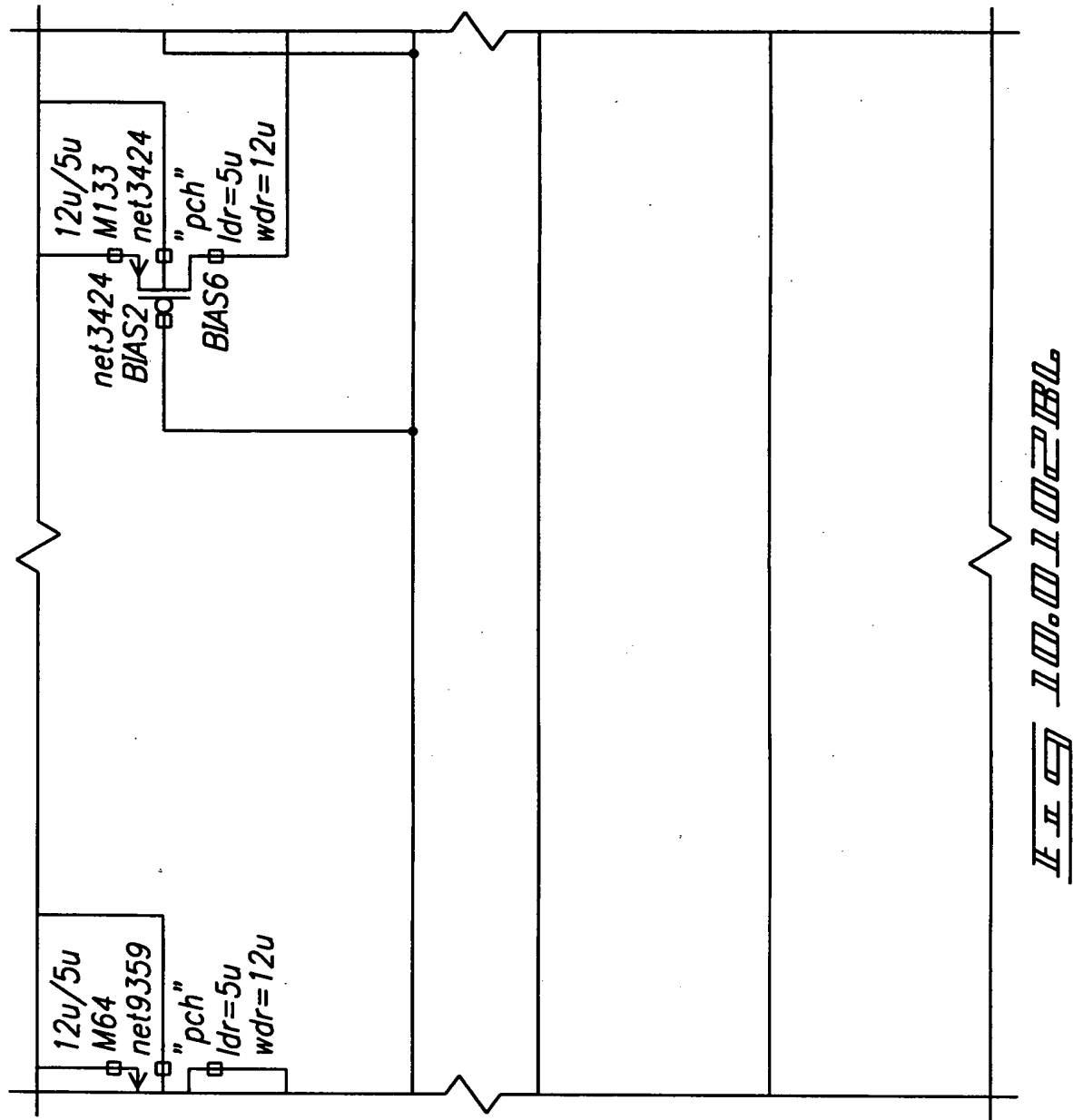
2887/3273



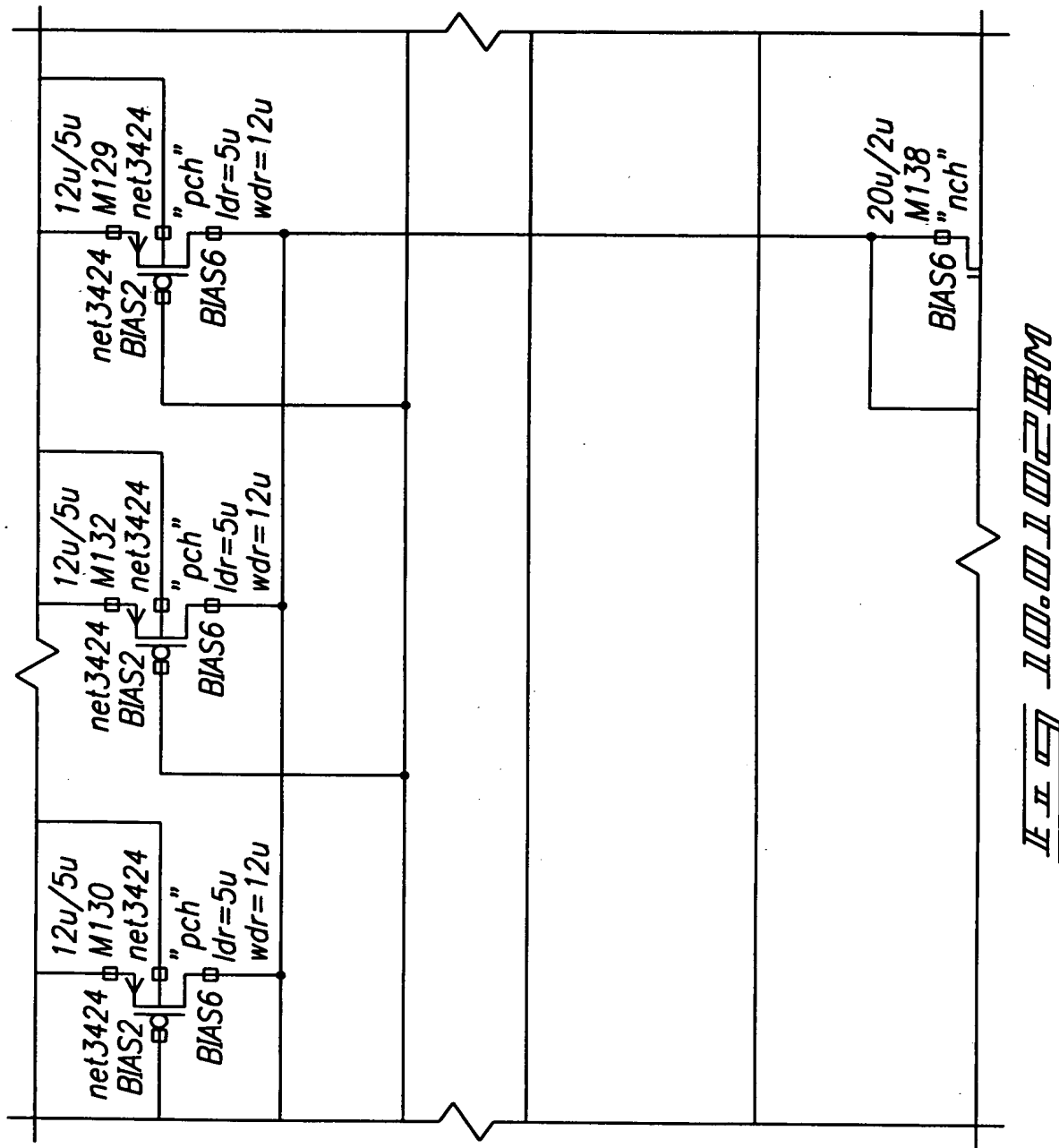
2888/3273



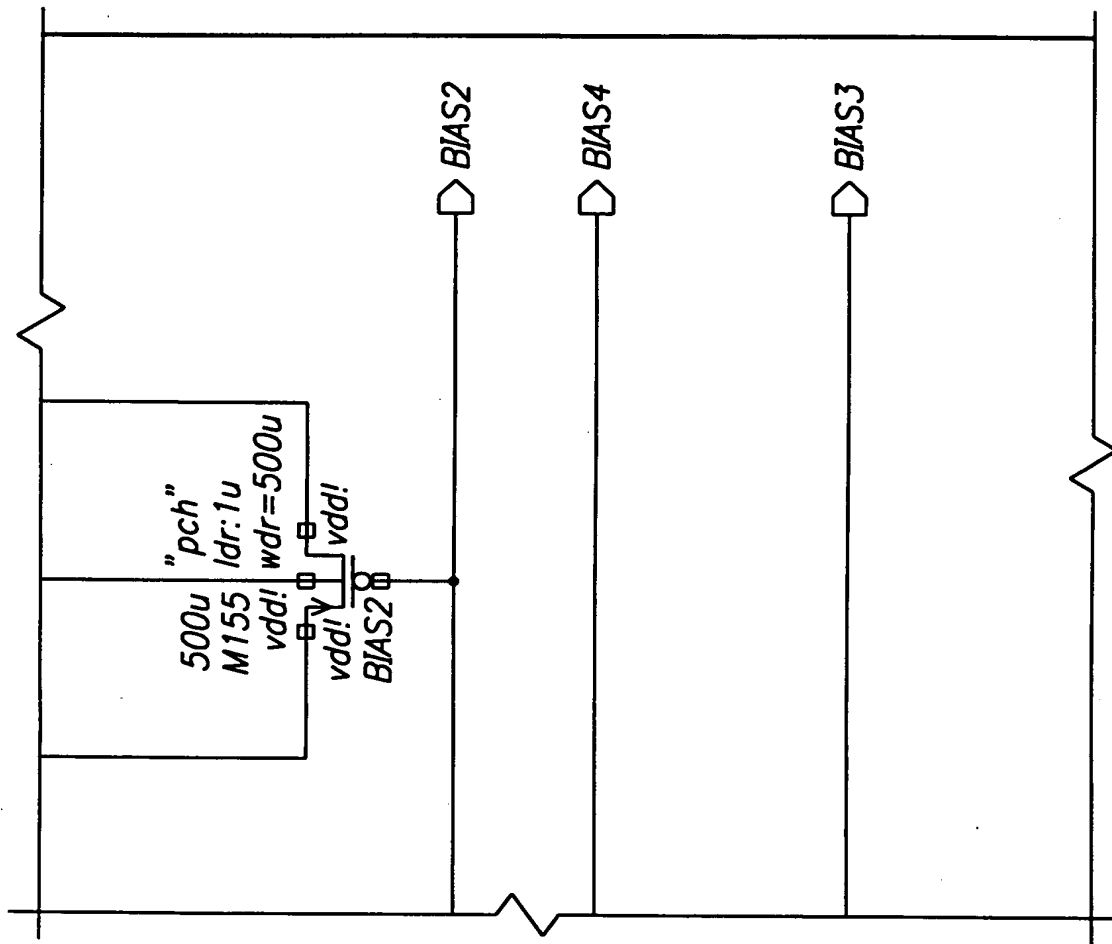
2889/3273



2890/3273

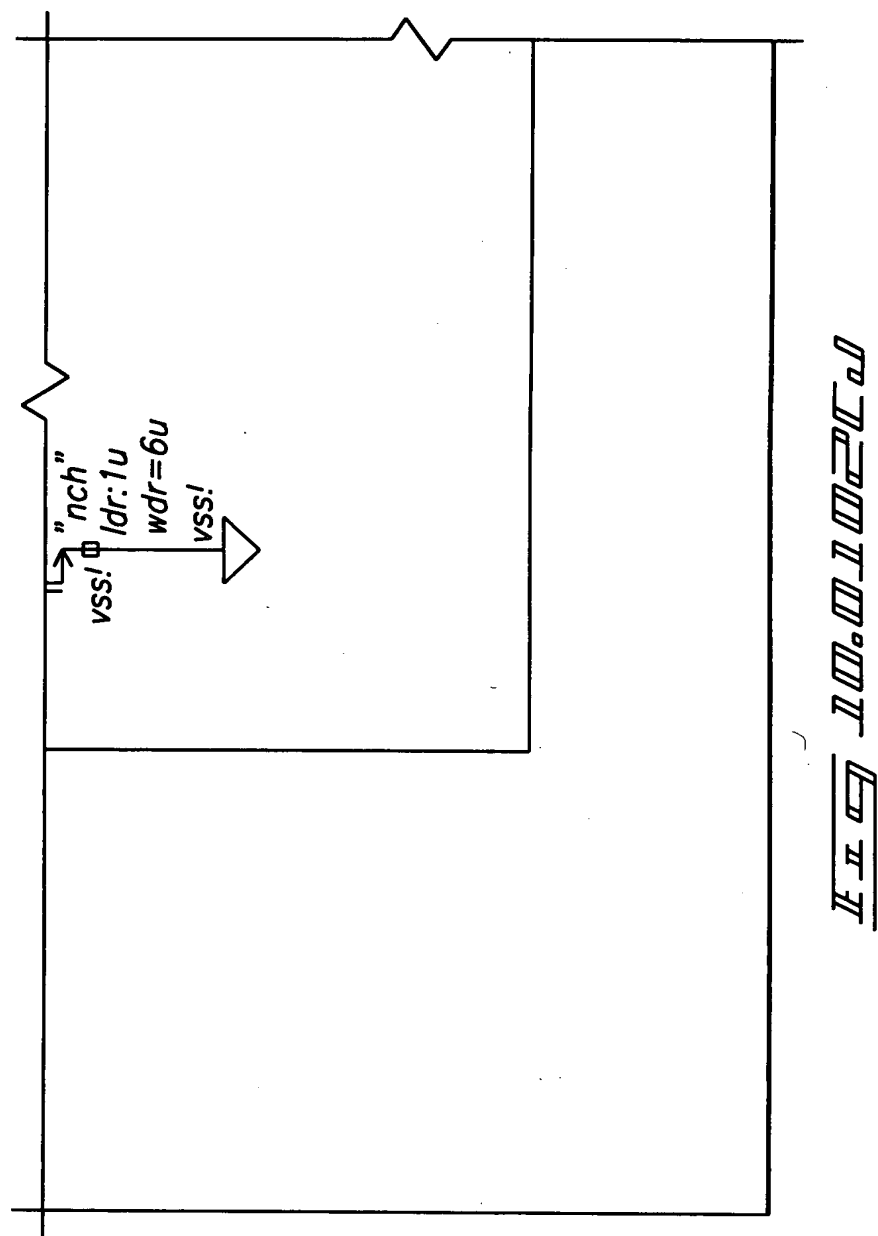


2891/3273

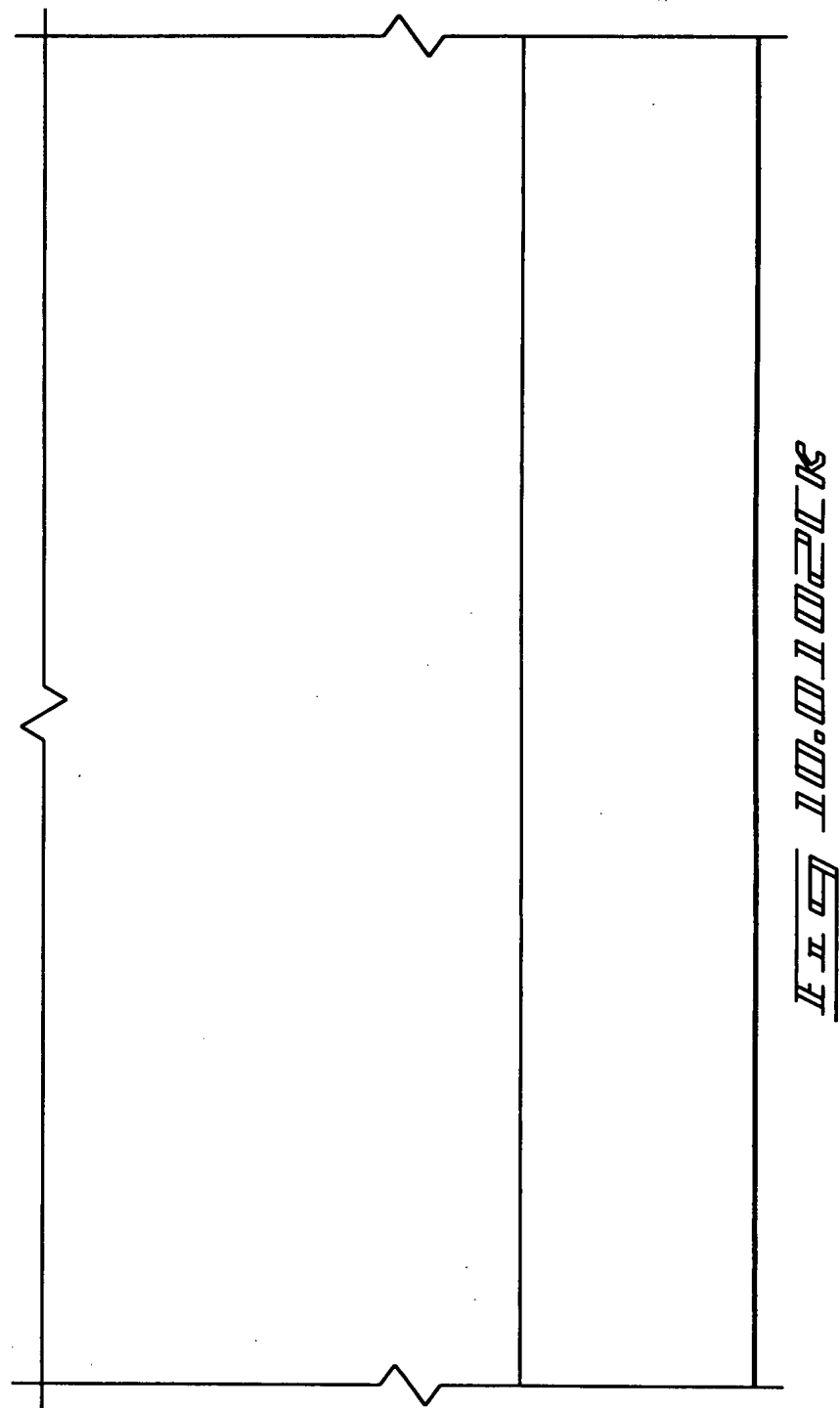


EE 200 - 200.001.002.BW

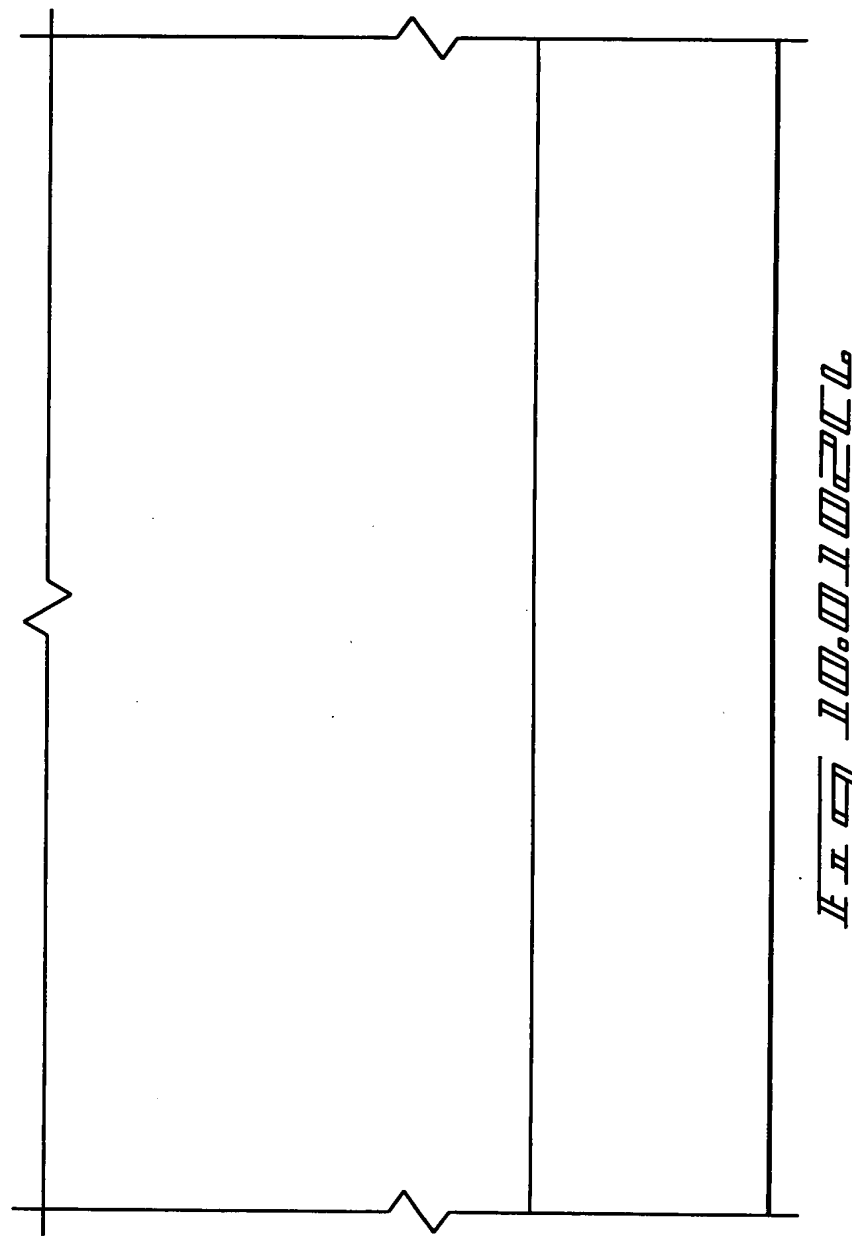
2892/3273



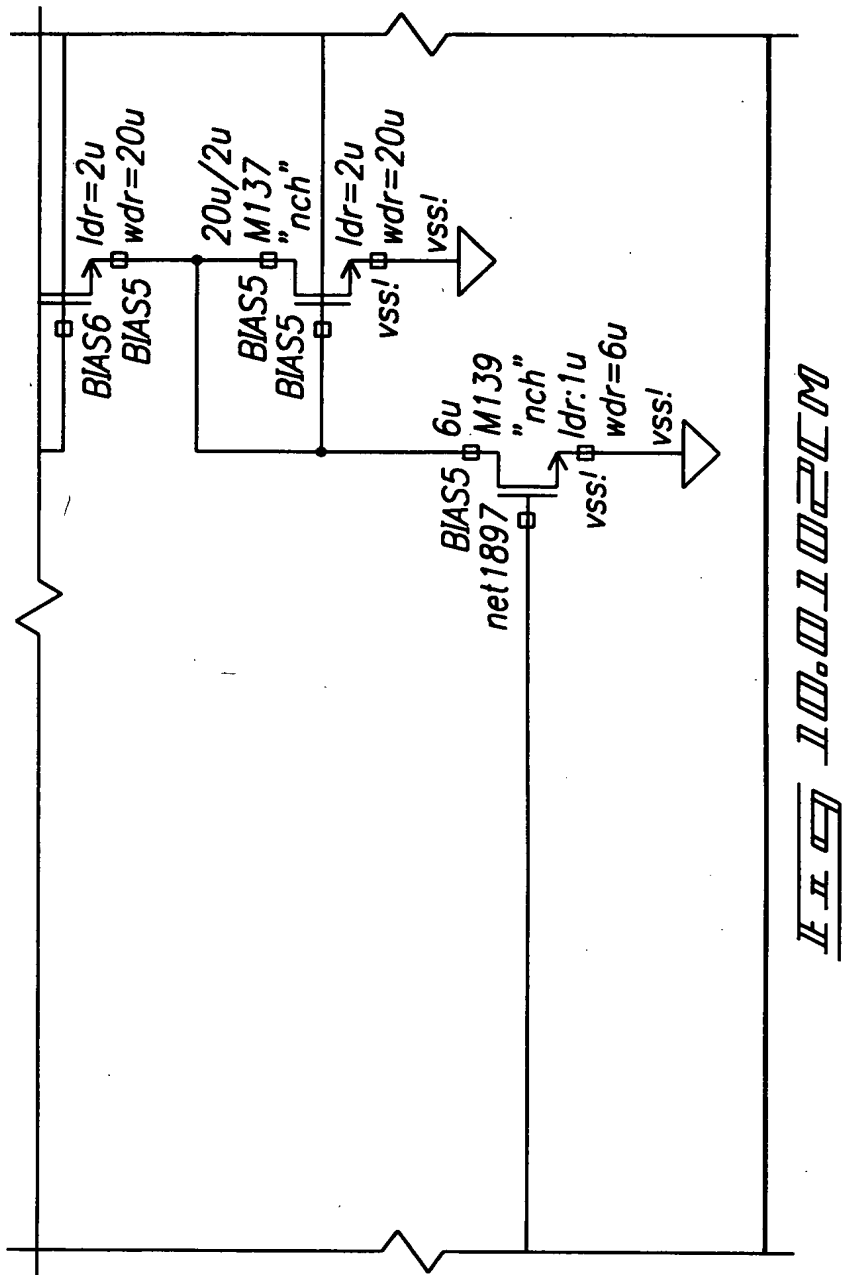
2893/3273



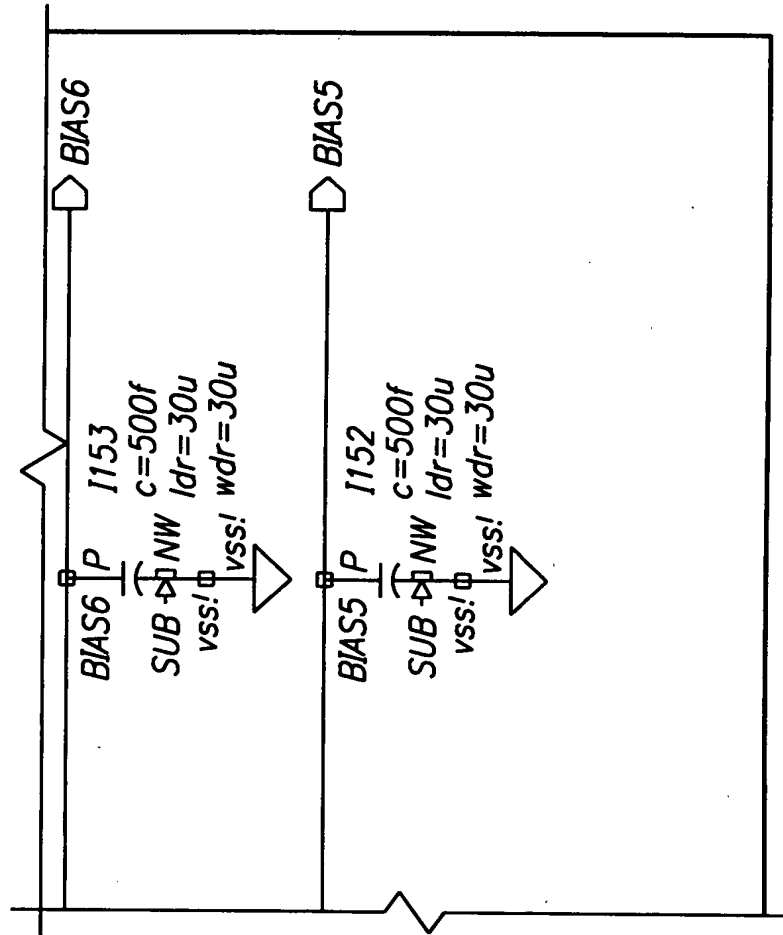
2894/3273



2895/3273



2896/3273



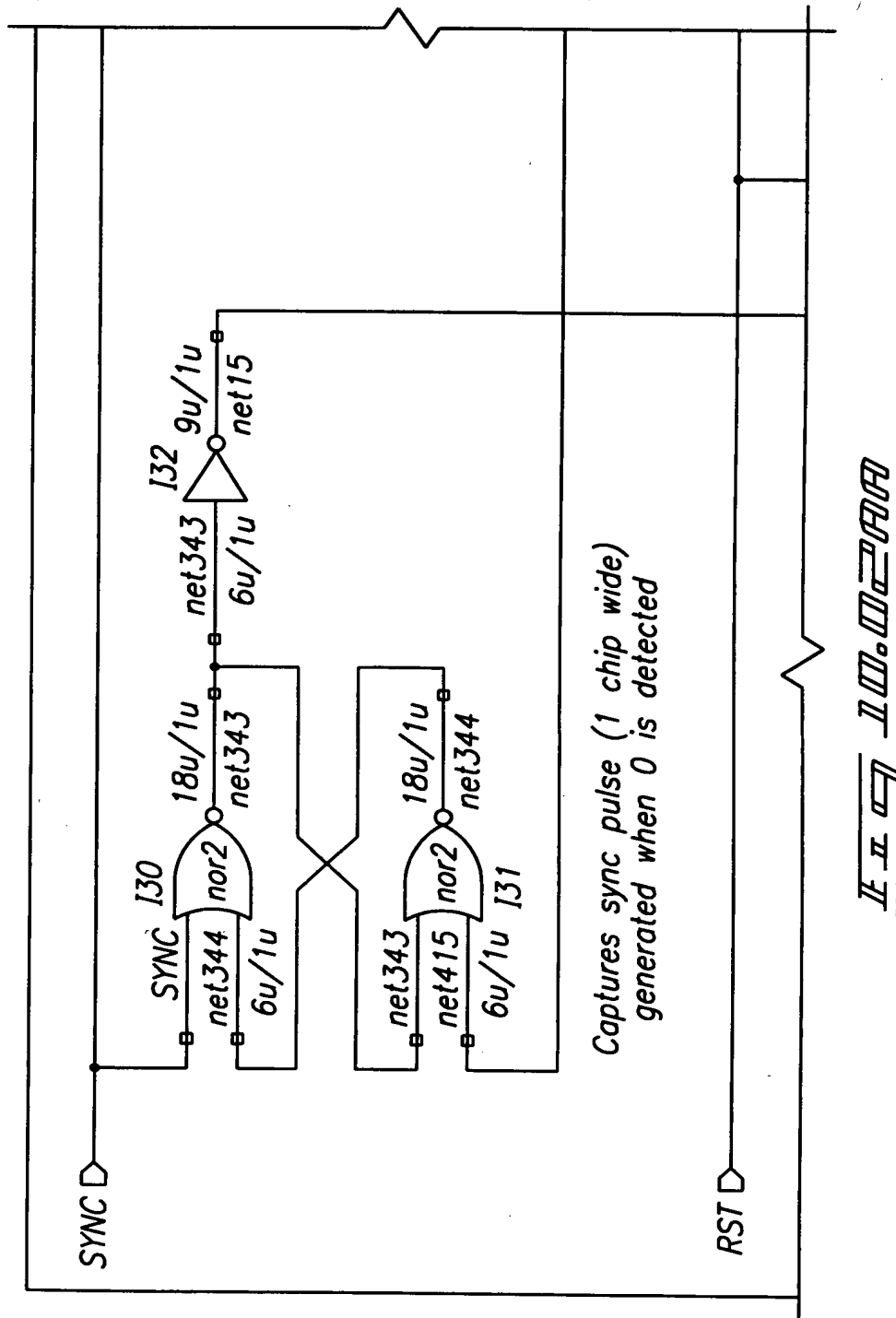
IF π = 100.000 Hz

2897/3273

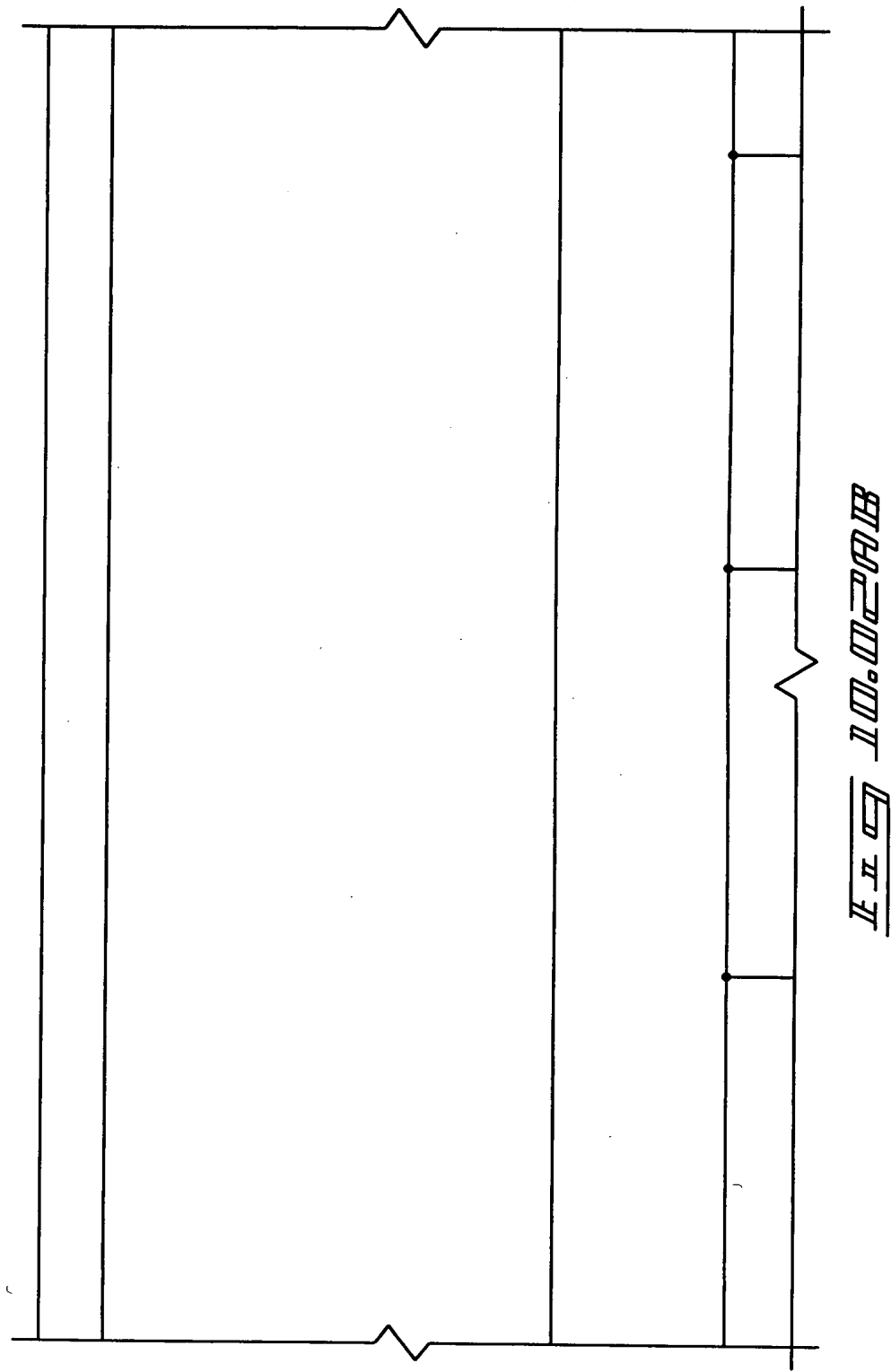
10.02AA	10.02AB	10.02AC	10.02AD	10.02AE
10.02BA	10.02BB	10.02BC	10.02BD	10.02BE

IF PI IS NOT DO IT

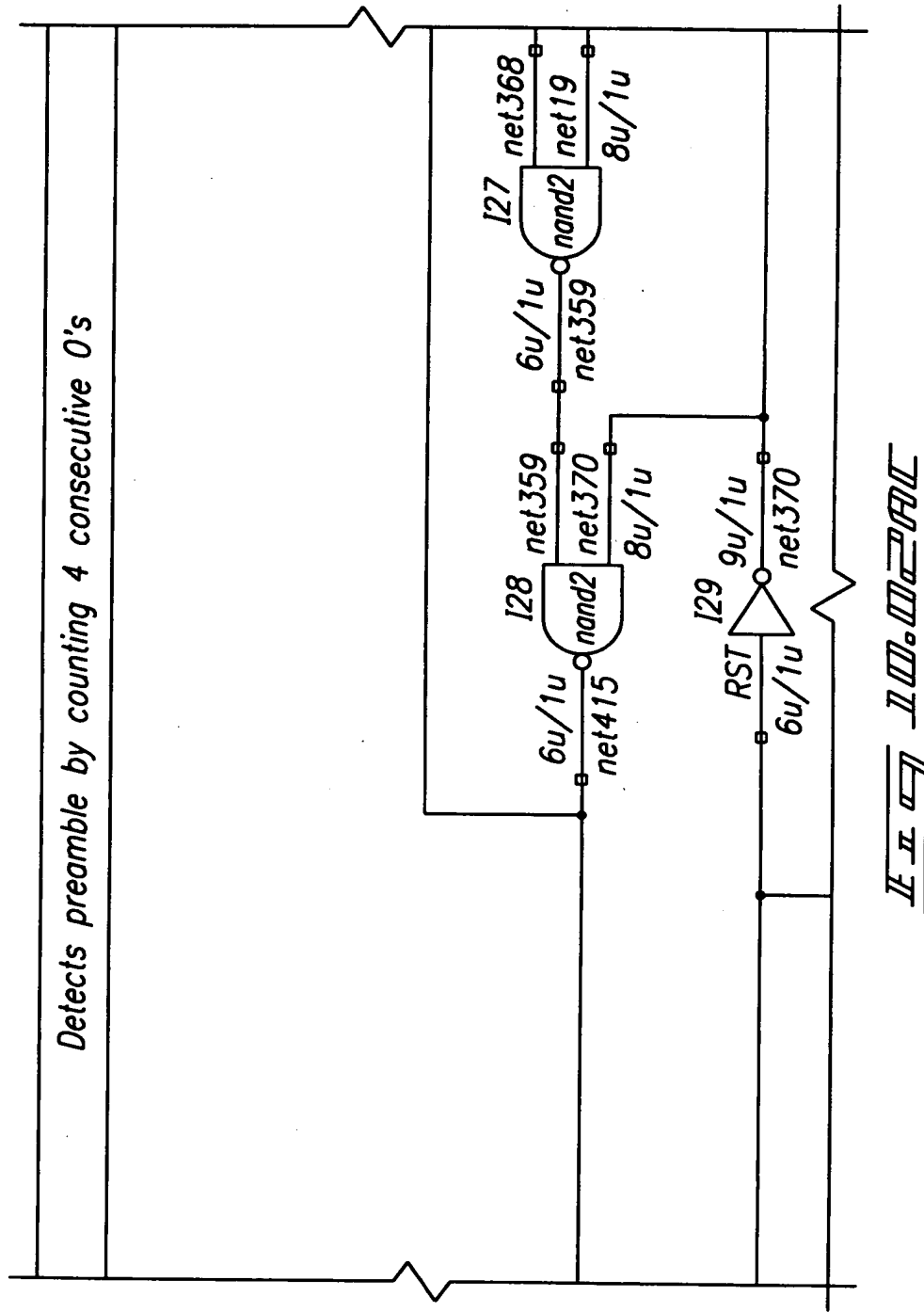
2898/3273



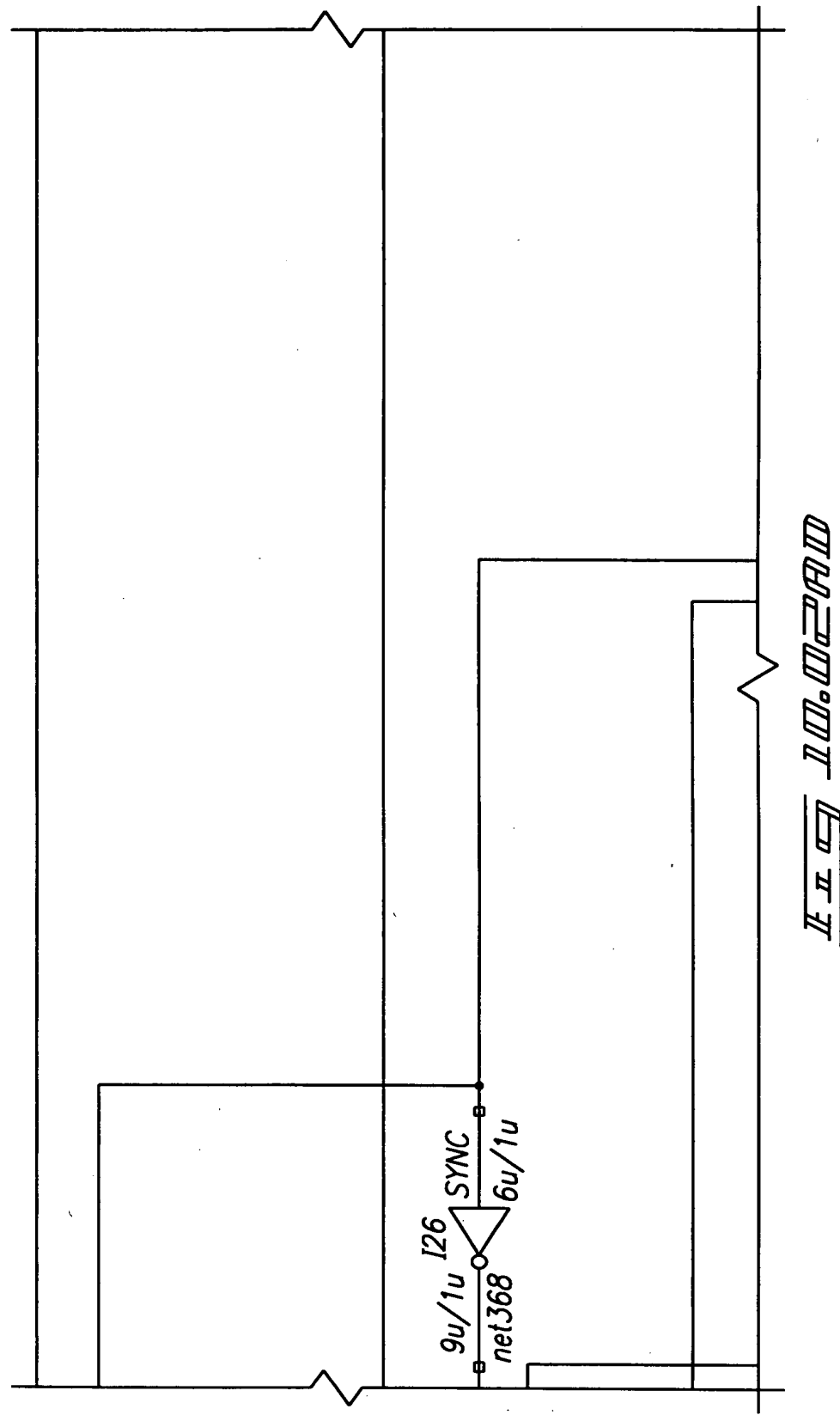
2899/3273



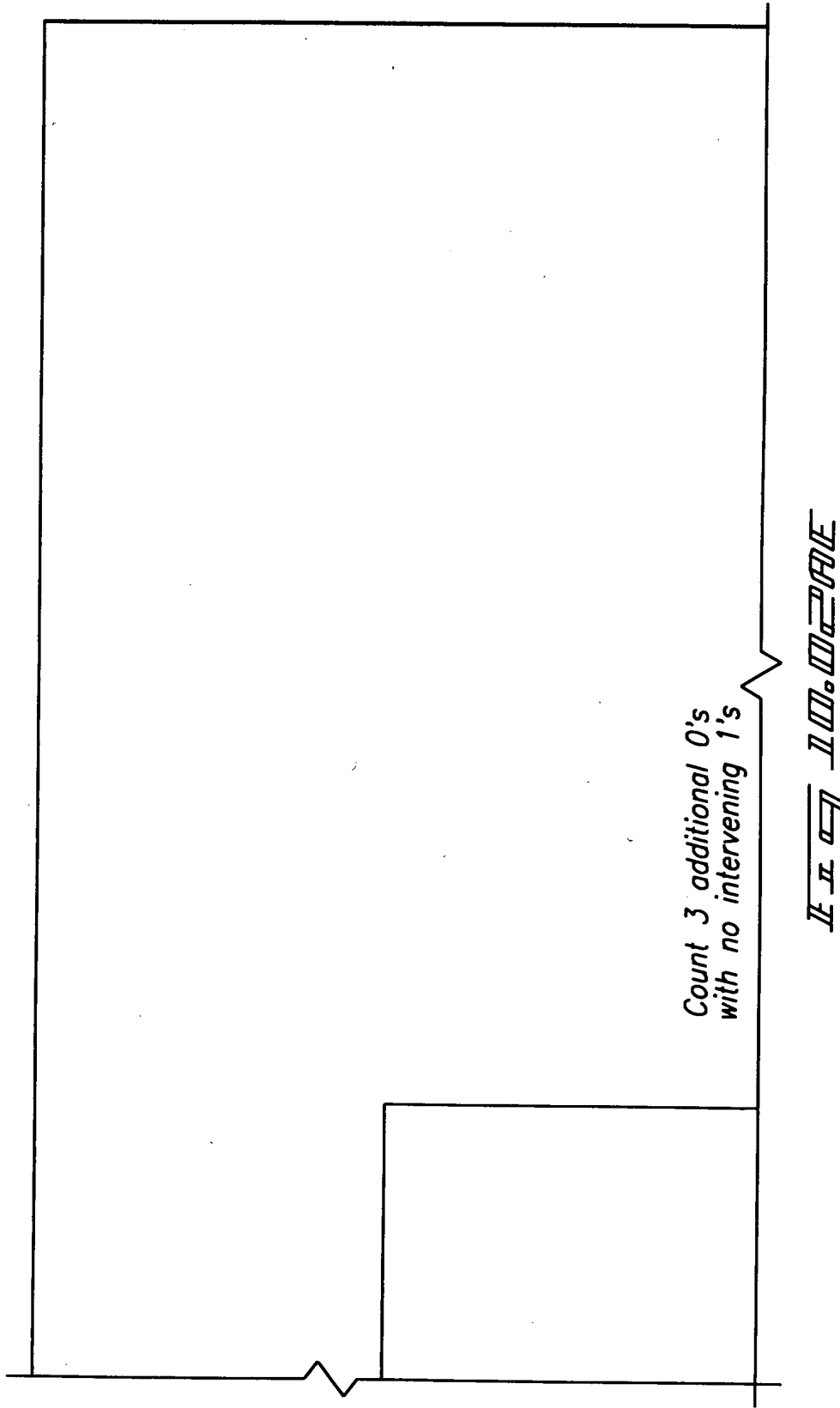
2900/3273



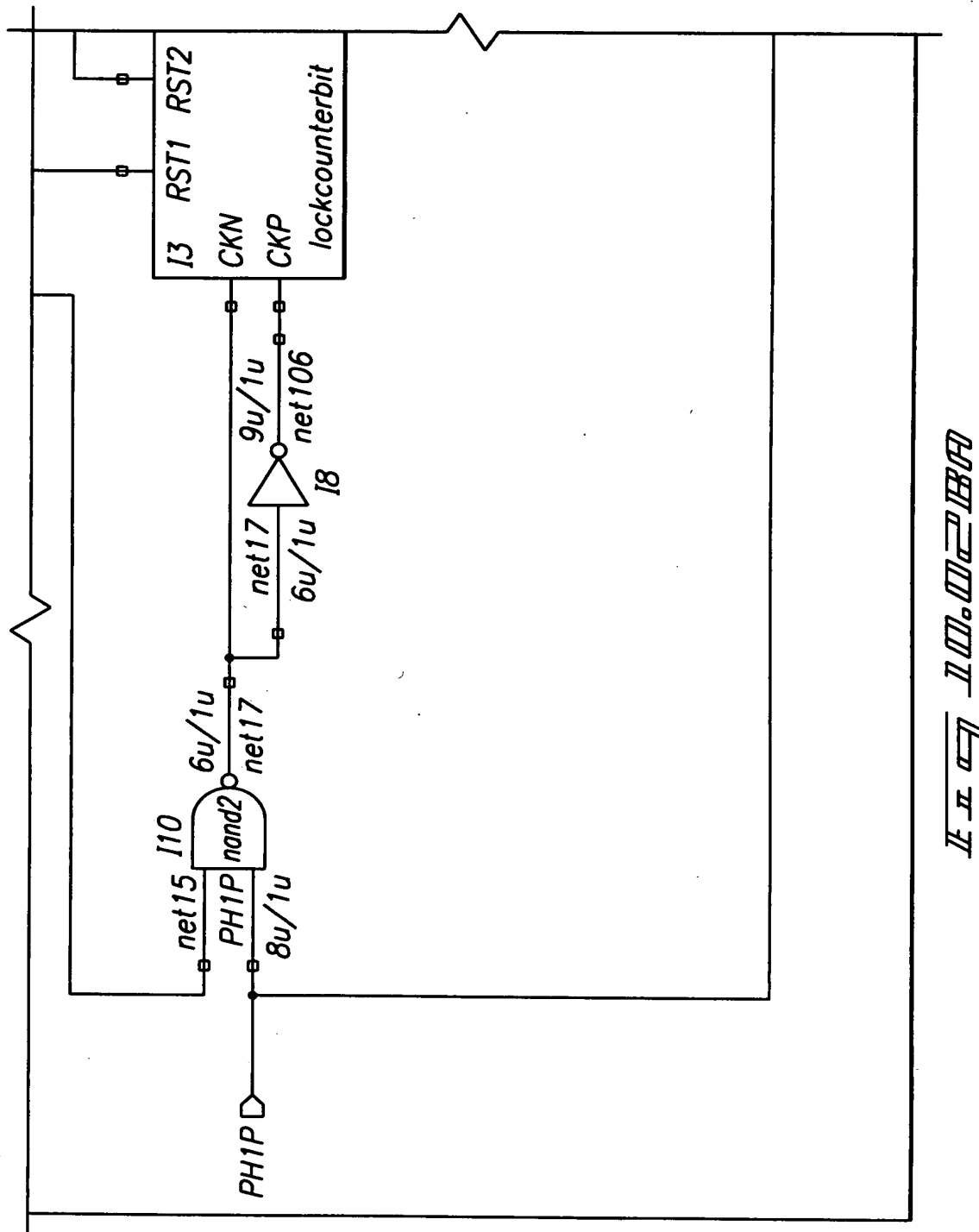
2901/3273



2902/3273

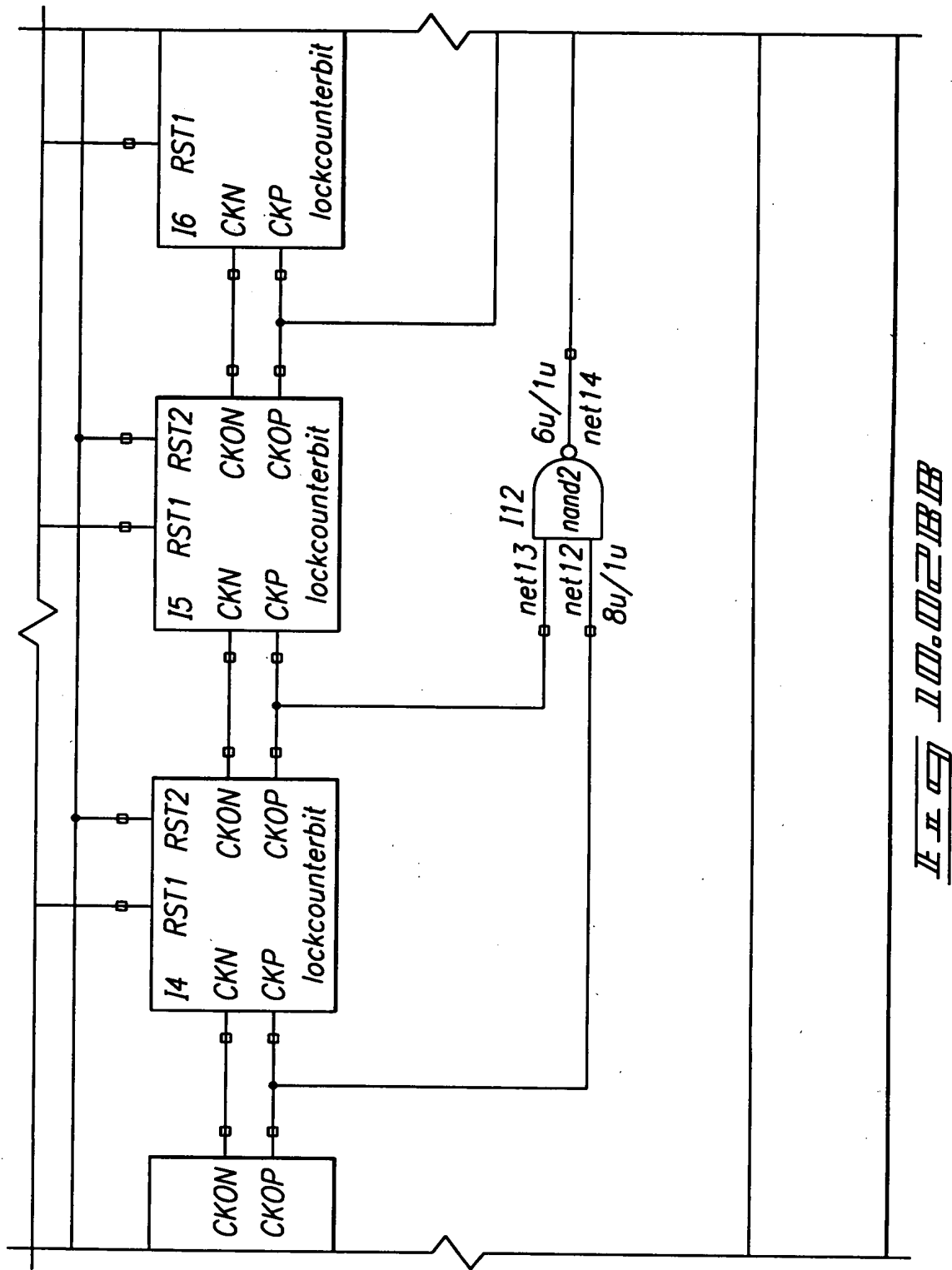


2903/3273



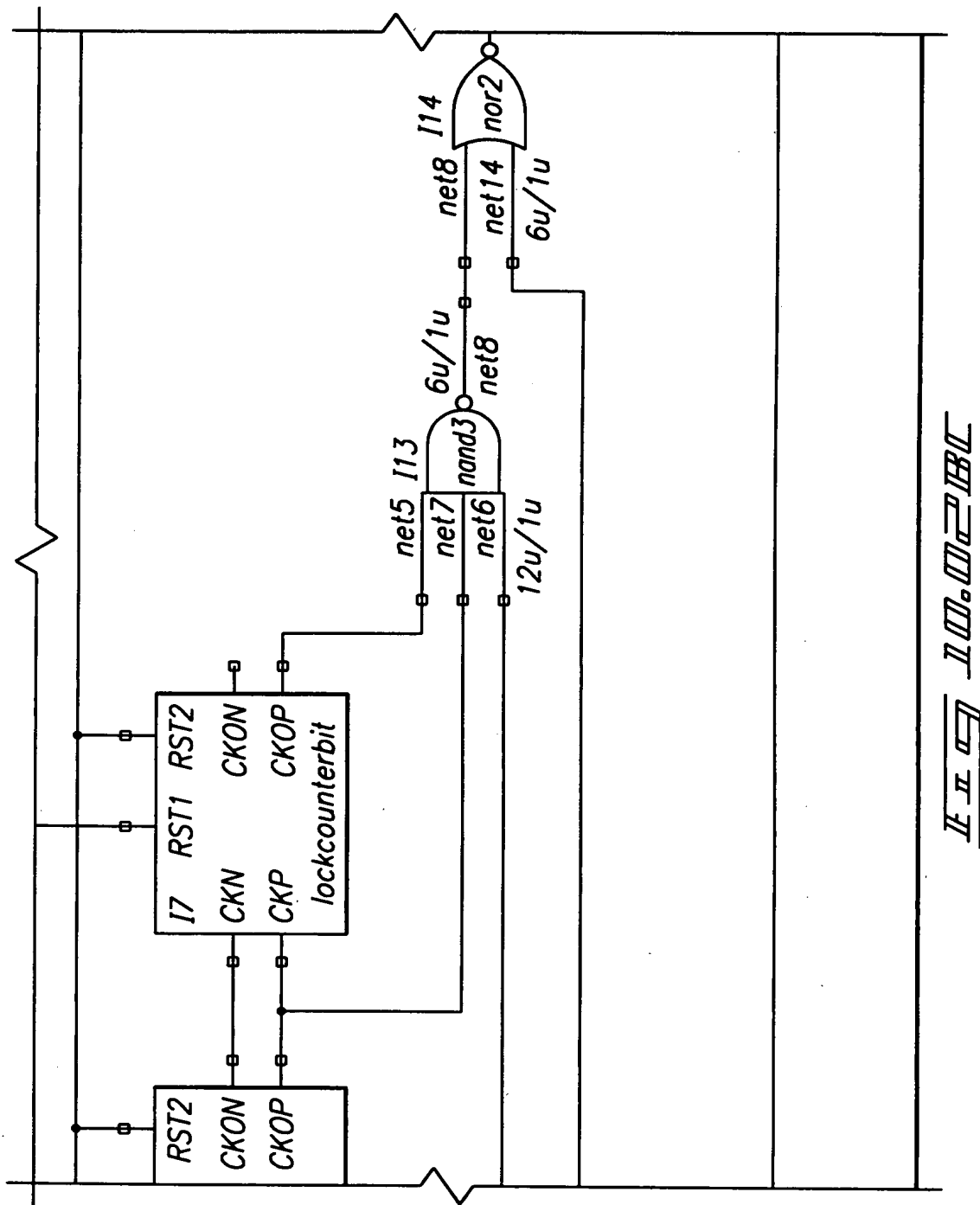
Л.И. Структура логики

2904/3273



EE 274 Lab 0.02BB

2905/3273



2906/3273

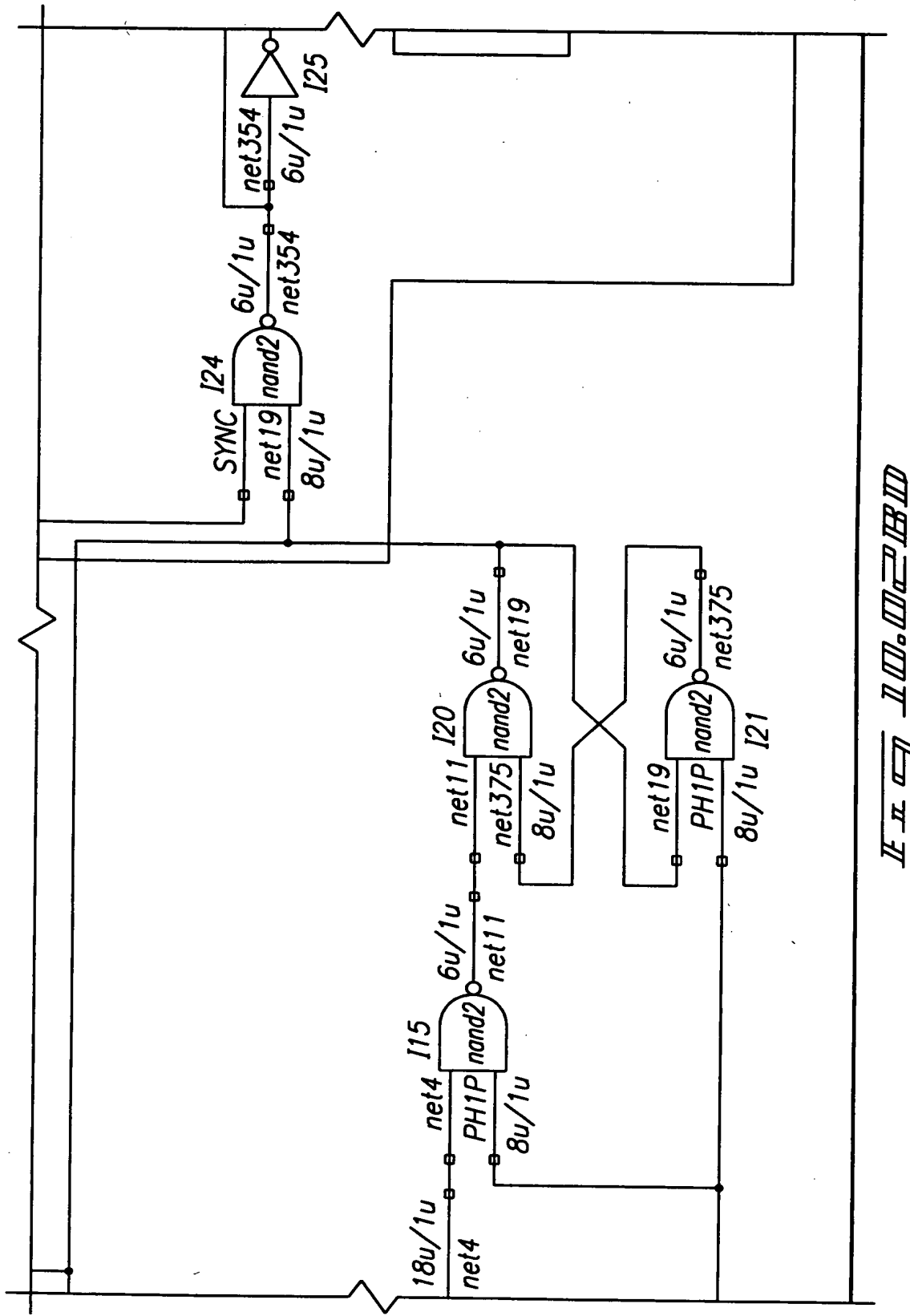
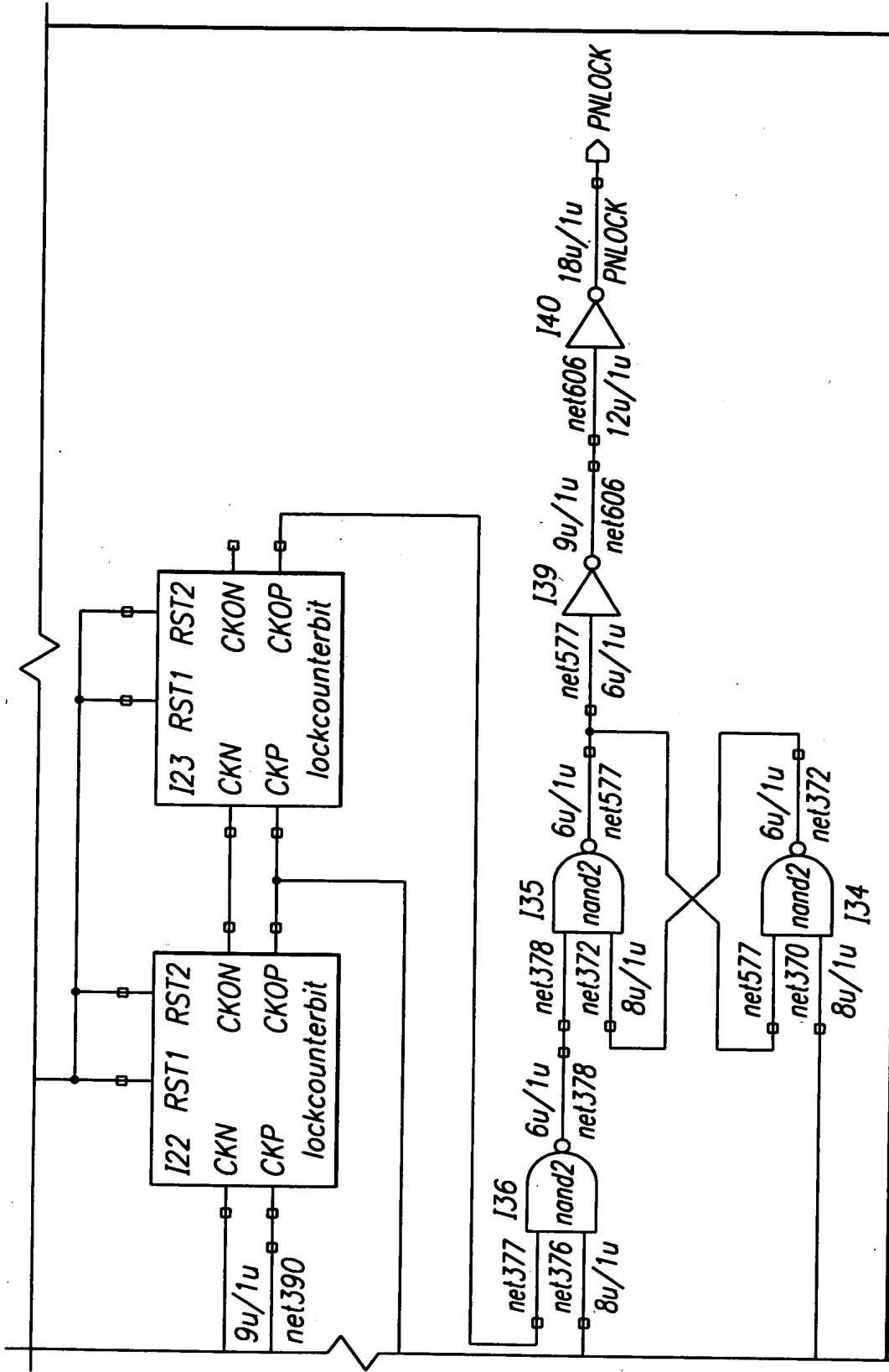


图 2906/3273

2907/3273



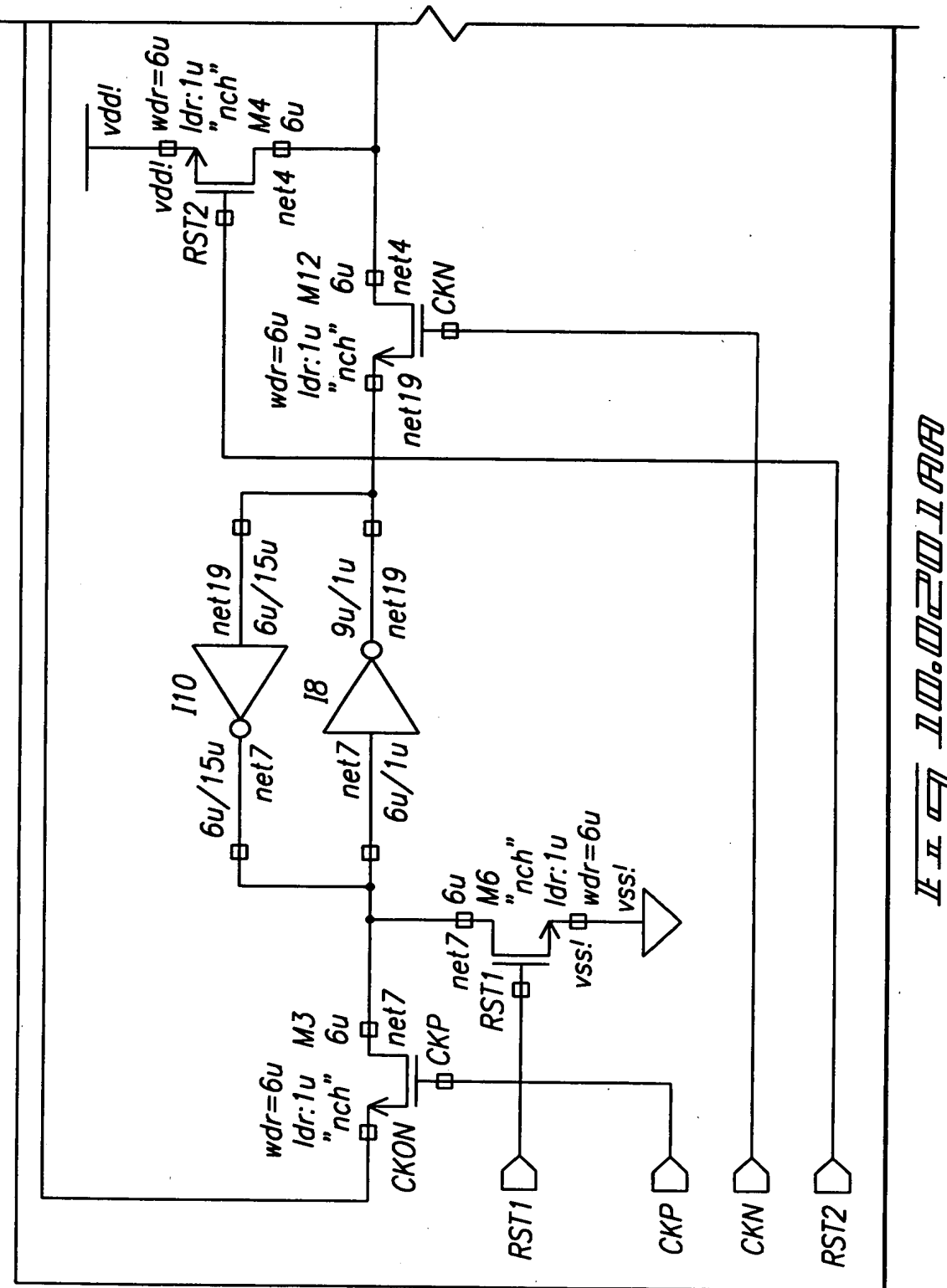
2908/3273

10.0201AA

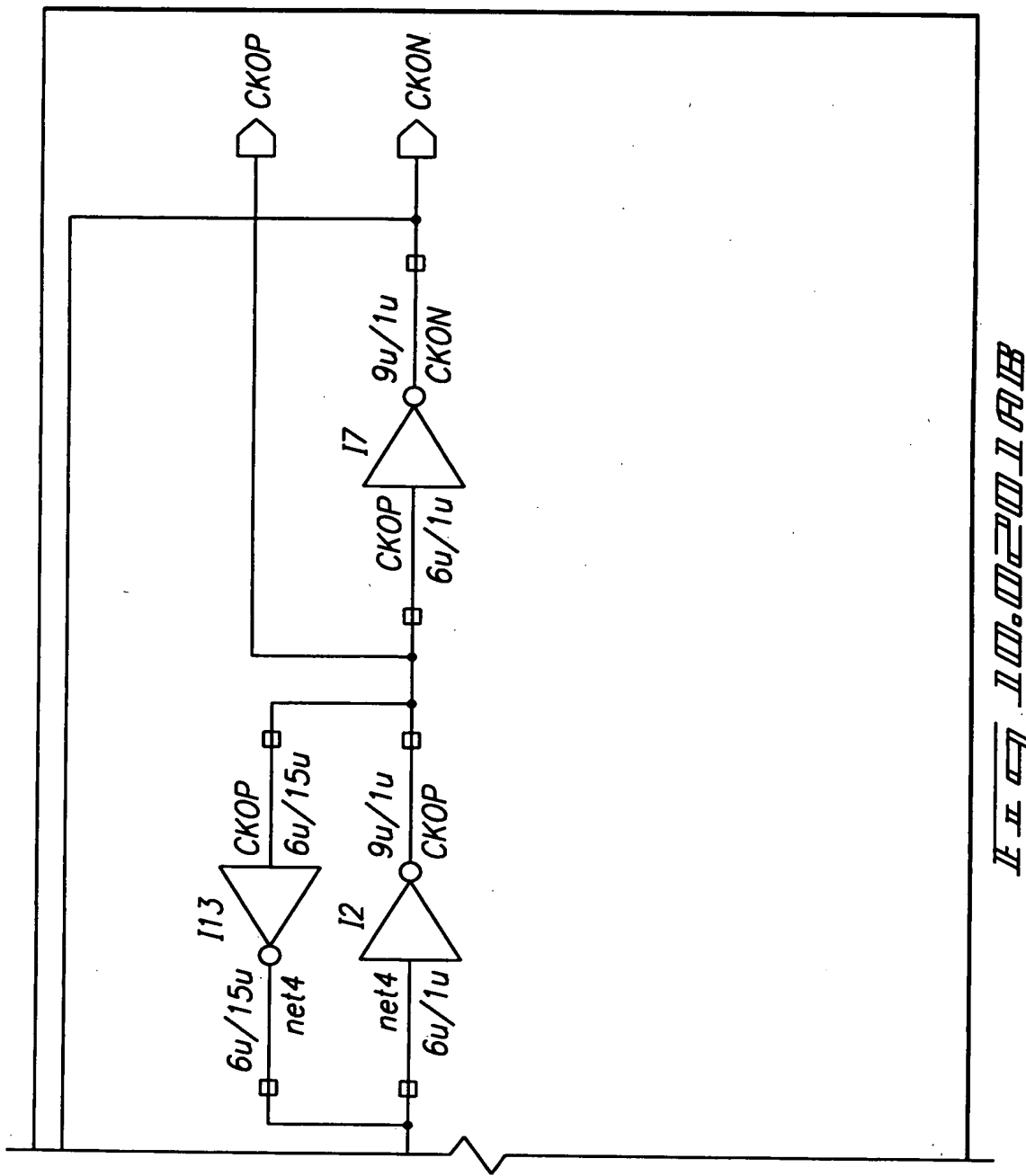
10.0201AB

II-5 100.002001

2909/3273



2910/3273



Л. П. С. // 10.0.0.2001 РИВ

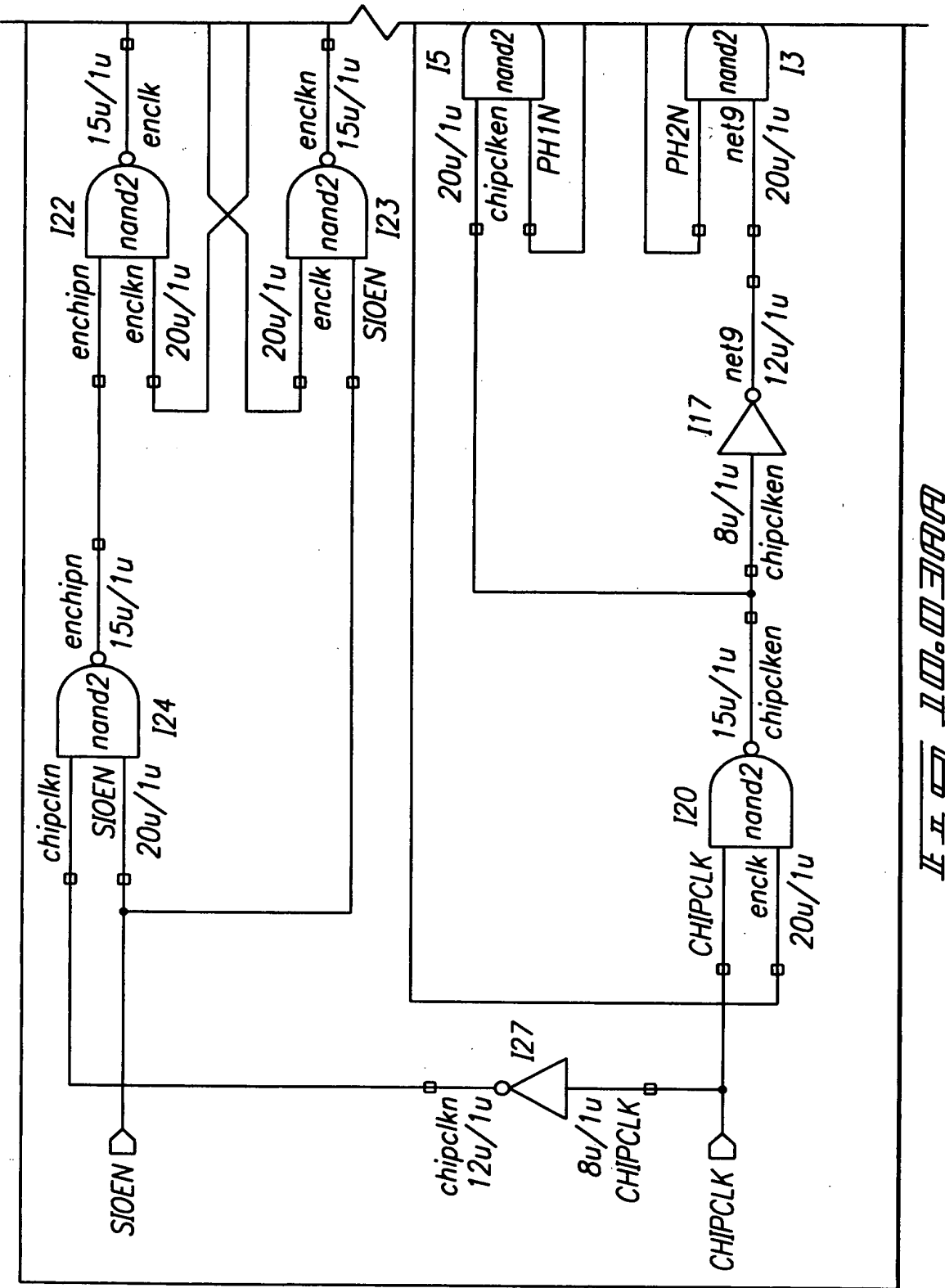
2911/3273

ΕΠΙΤΑΓΗ ΕΠΙΤΑΓΗ

10.03AB

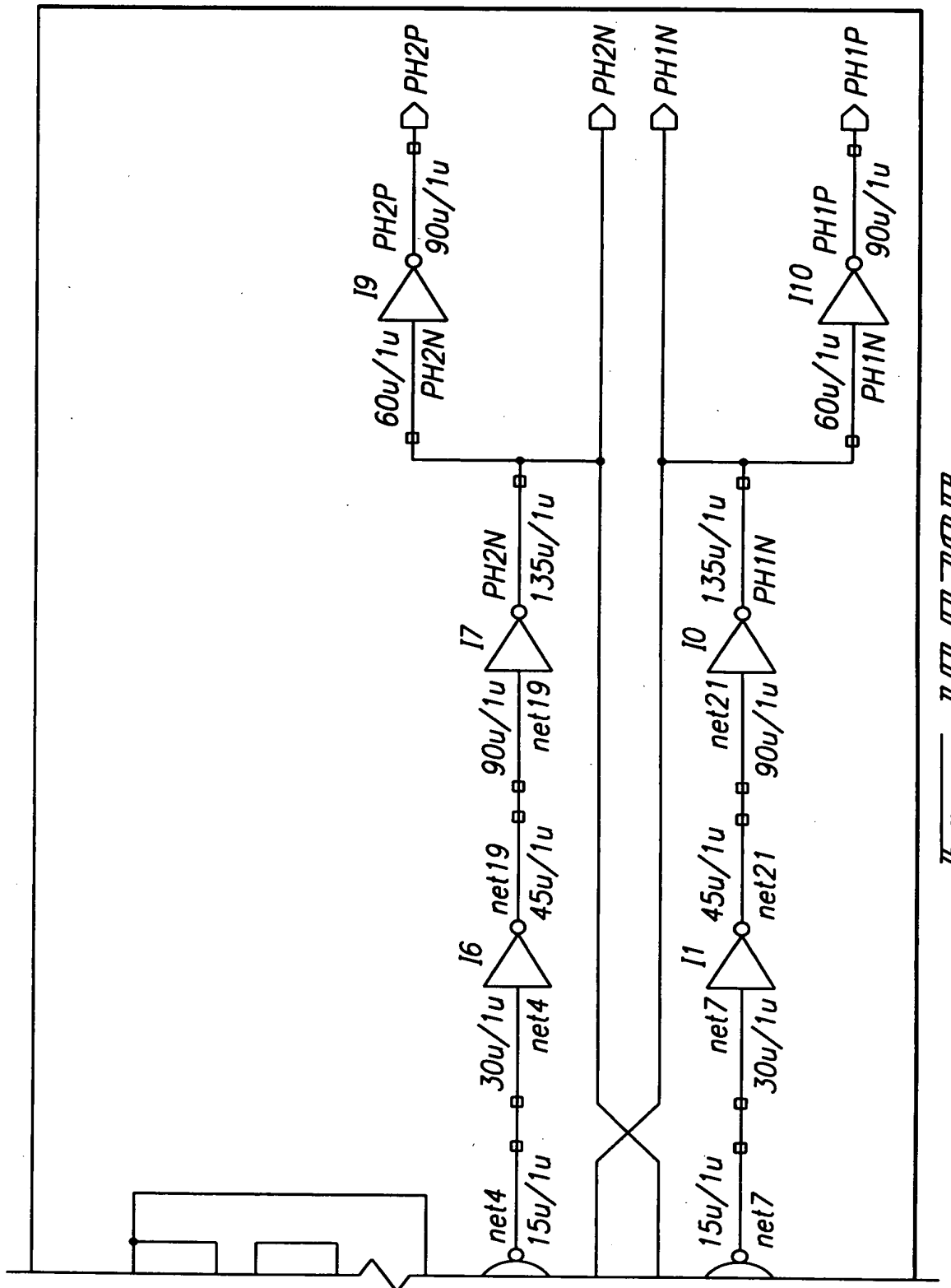
10.03A4

2912/3273



EE-II 2022-23 II Sem Periodic Test

2913/3273

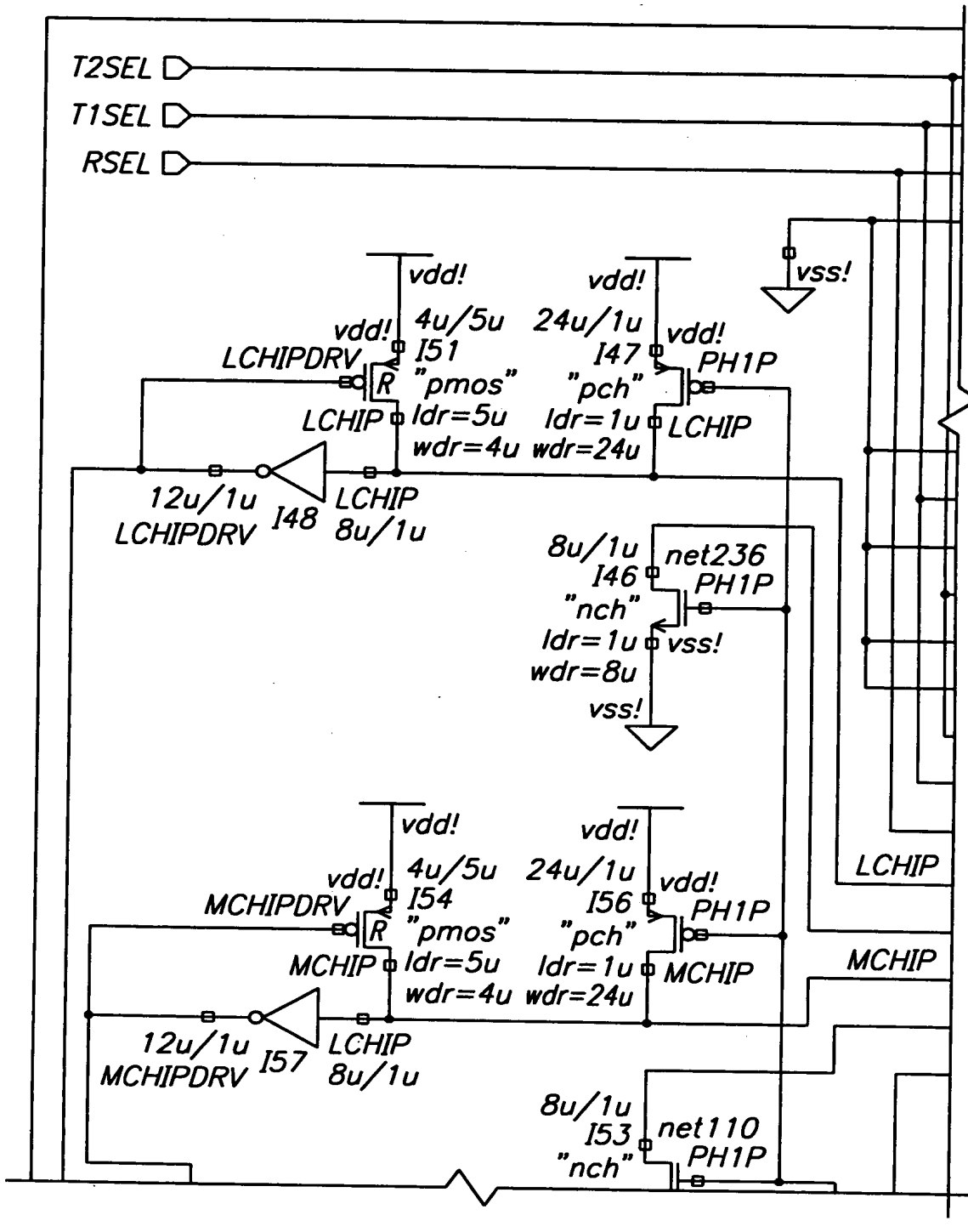


2914/3273

10.04AA	10.04AB	10.04AC	10.04AD	10.04AE
			10.04BC	10.04BD
	10.04BA			10.04BE
			10.04CC	10.04CD
	10.04CA		10.04CB	10.04CE

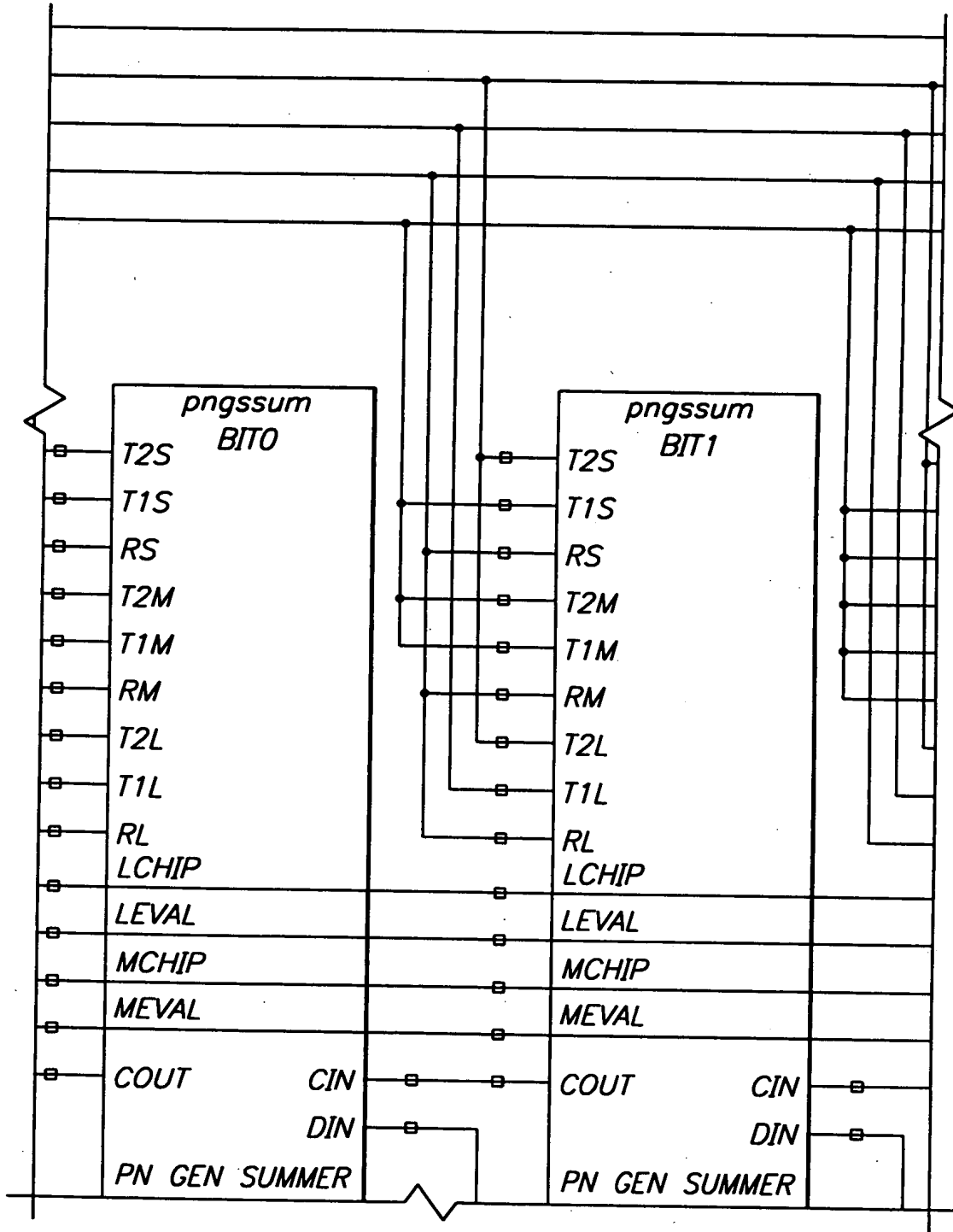
II-II III III III III

2915/3273



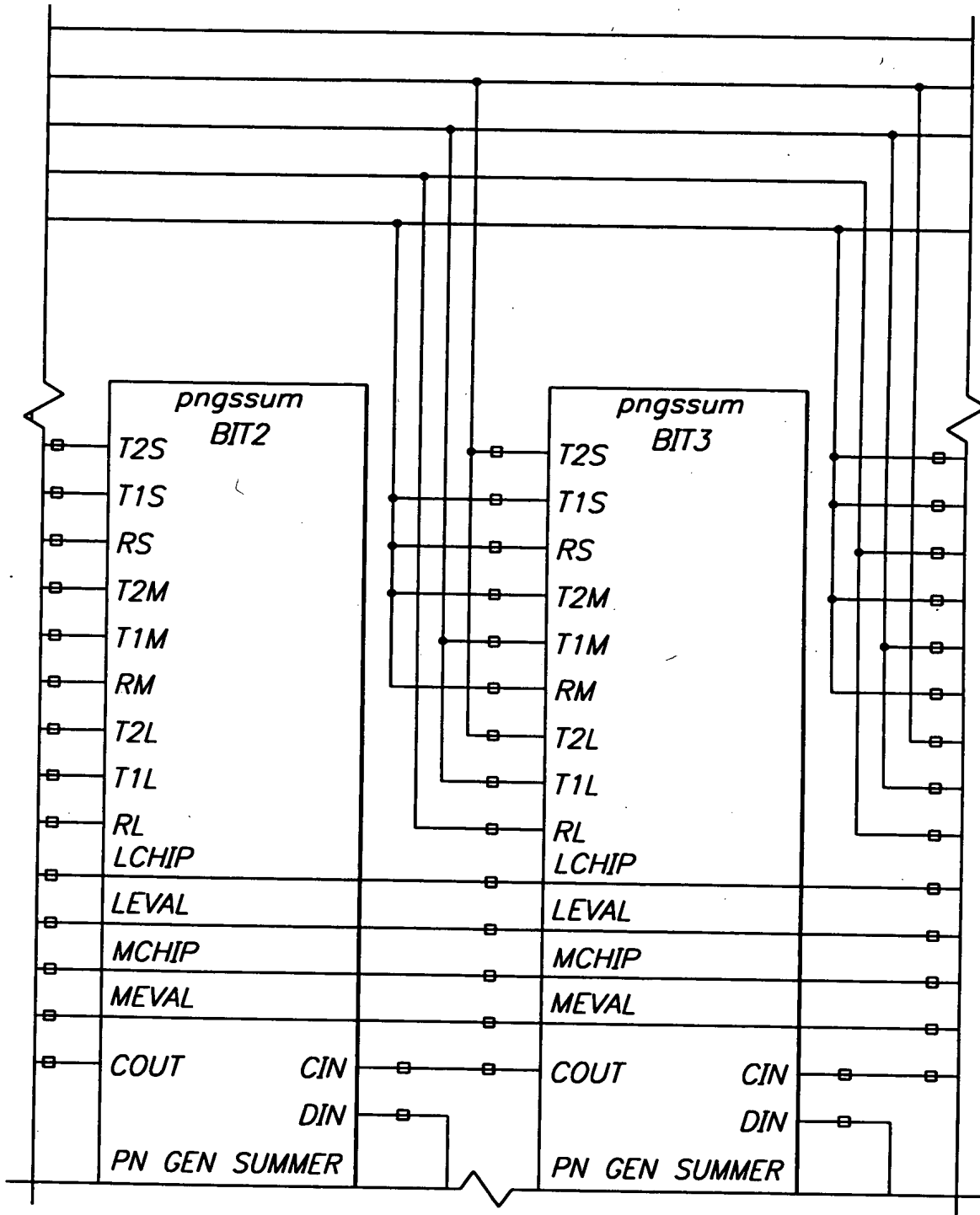
II II S III. IIIA A A A

2916/3273



II II II III. IIII I FOIB

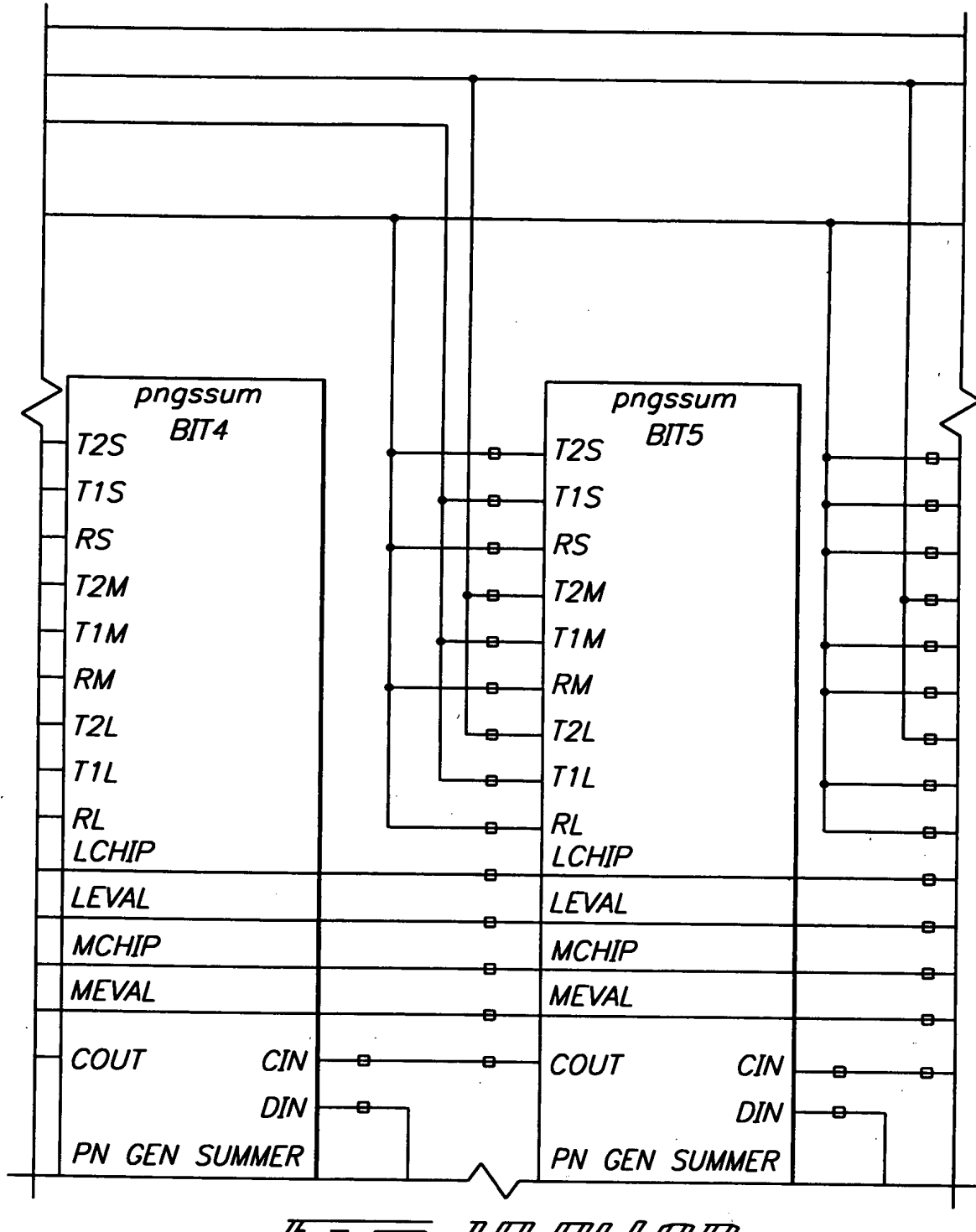
2917/3273



EE&P III. III a/c

2918/3273

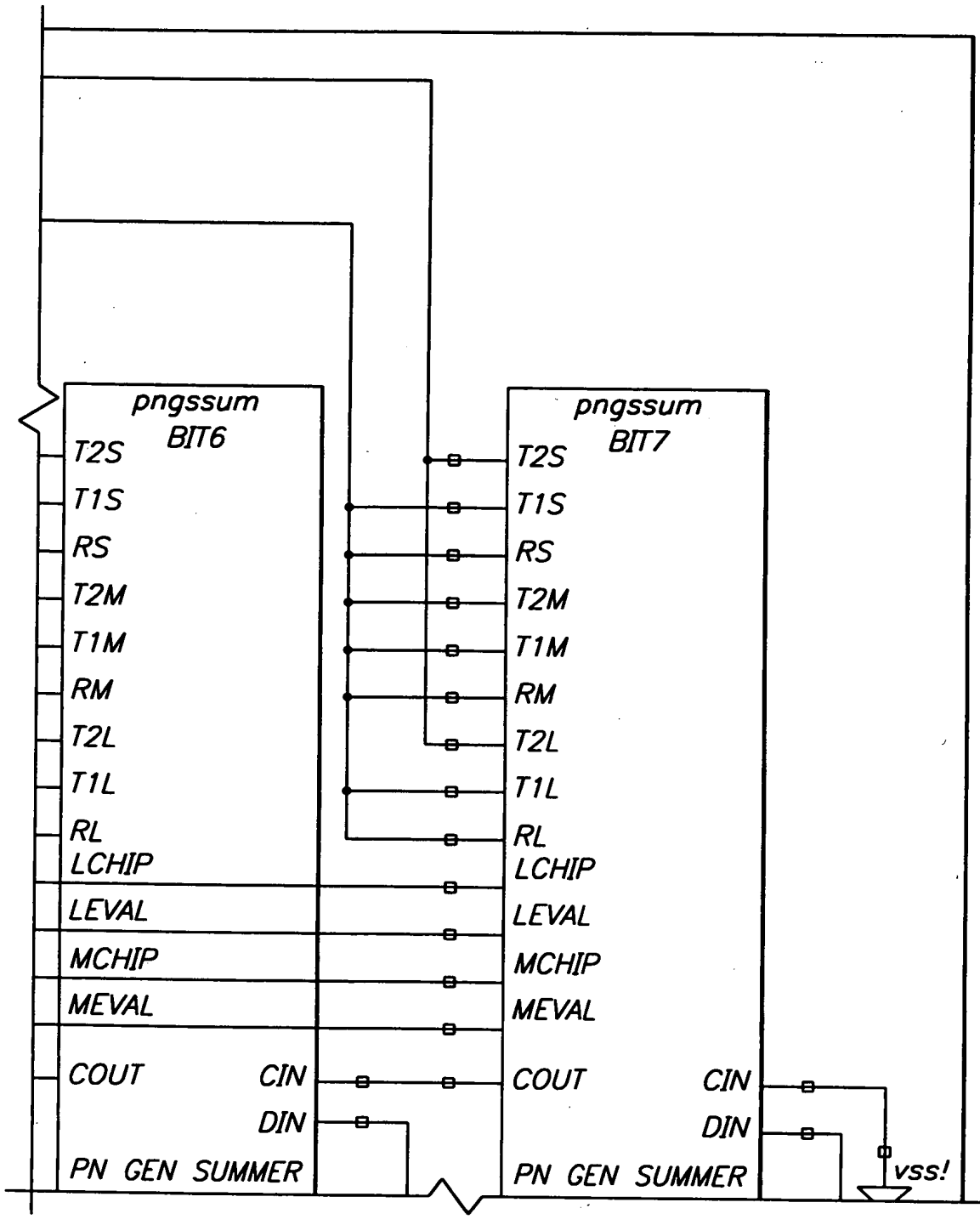
PRINTED IN U.S.A.



IE II GJ IIO. OIAIAD

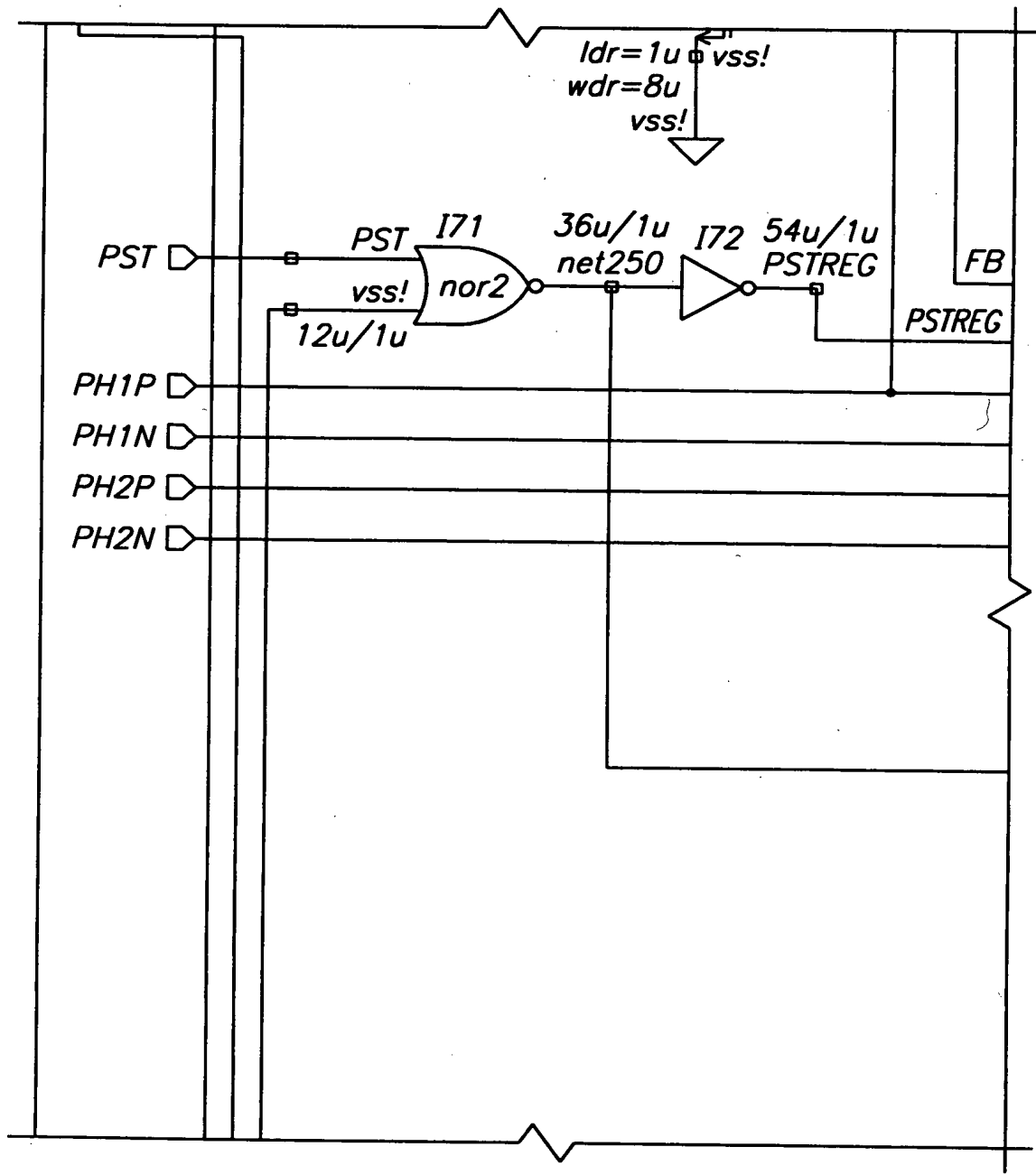
2919/3273

0992024 - 054101



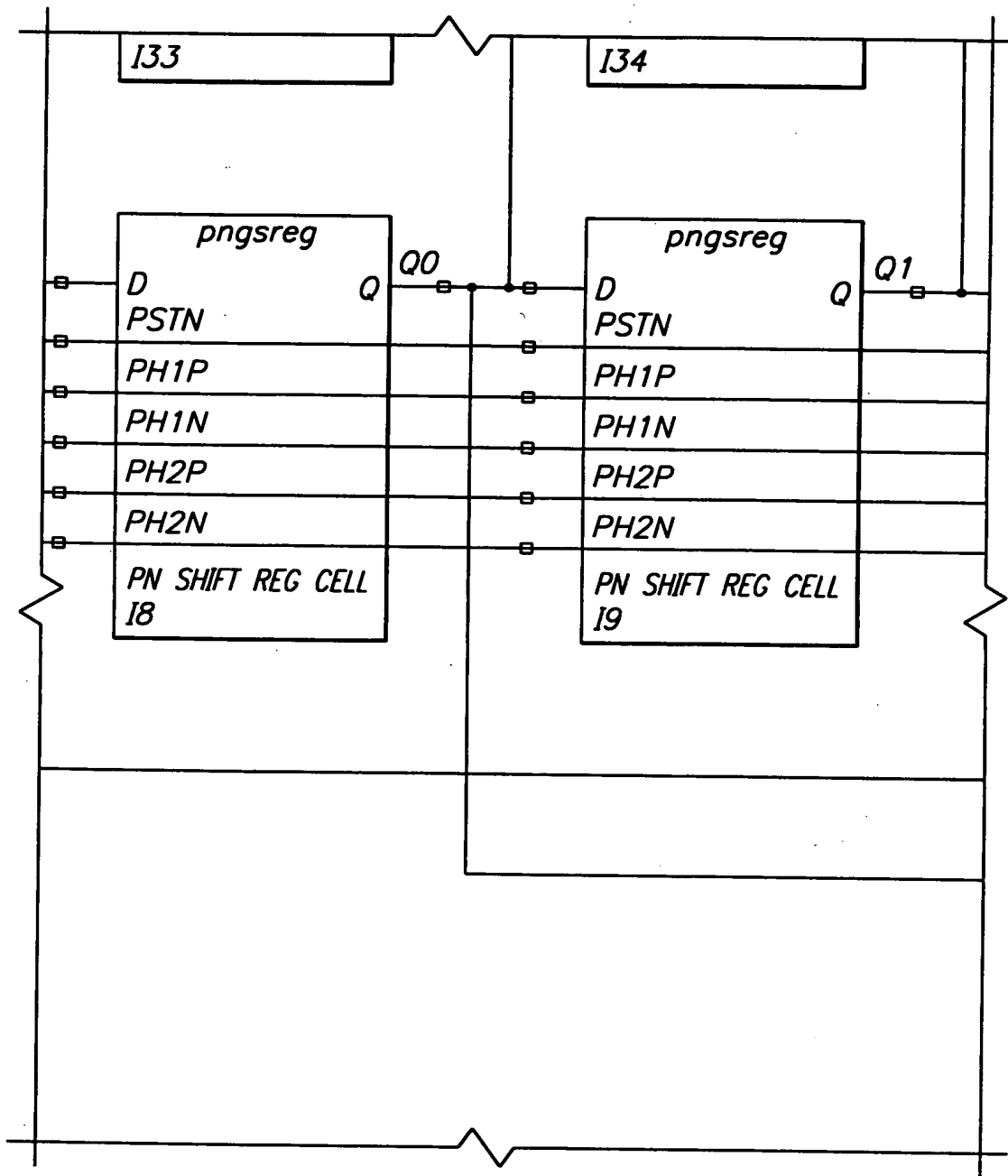
IE II E III. IV. V. VI

2920/3273



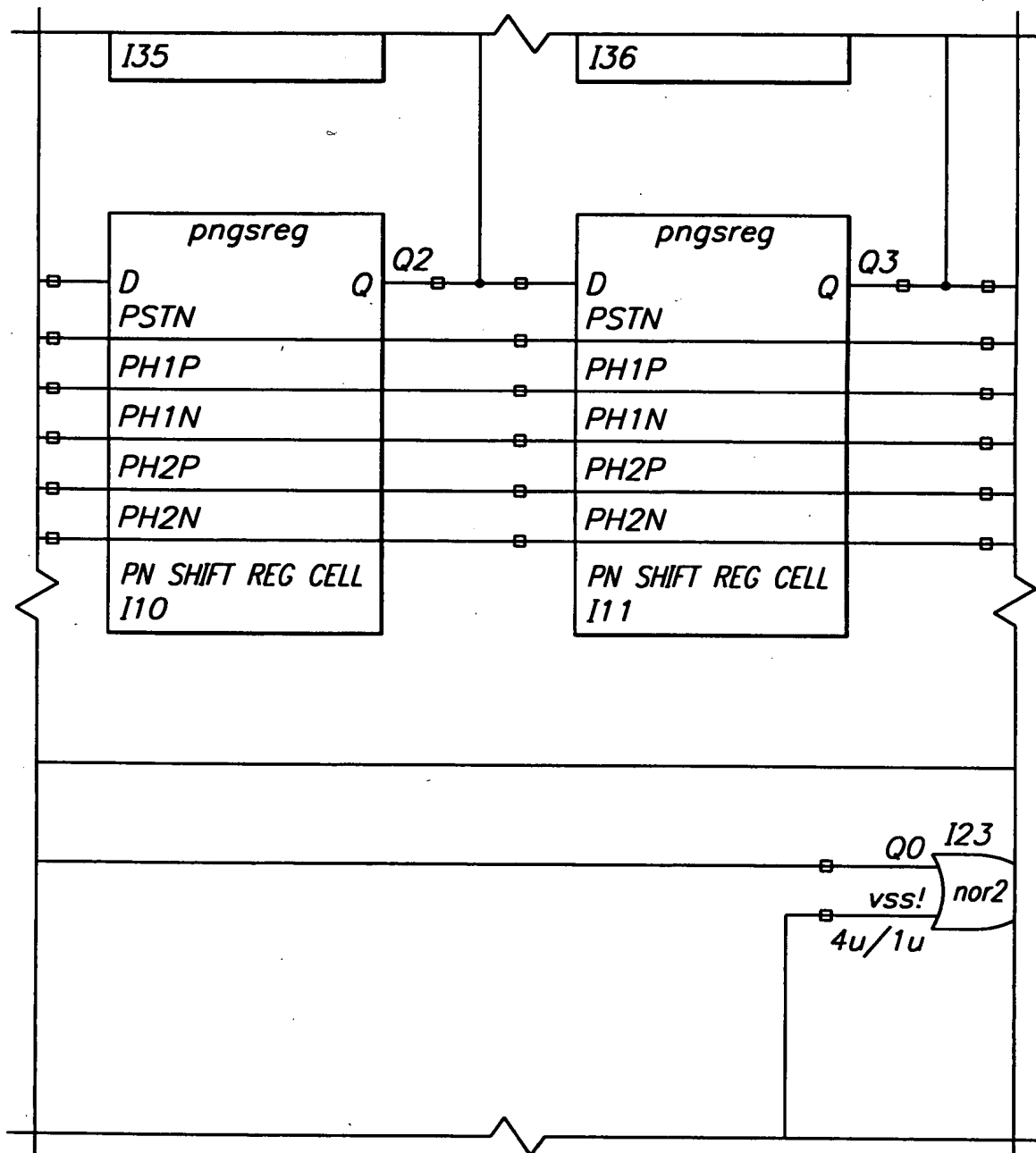
EE EE EE EE EE EE EE EE

2921/3273



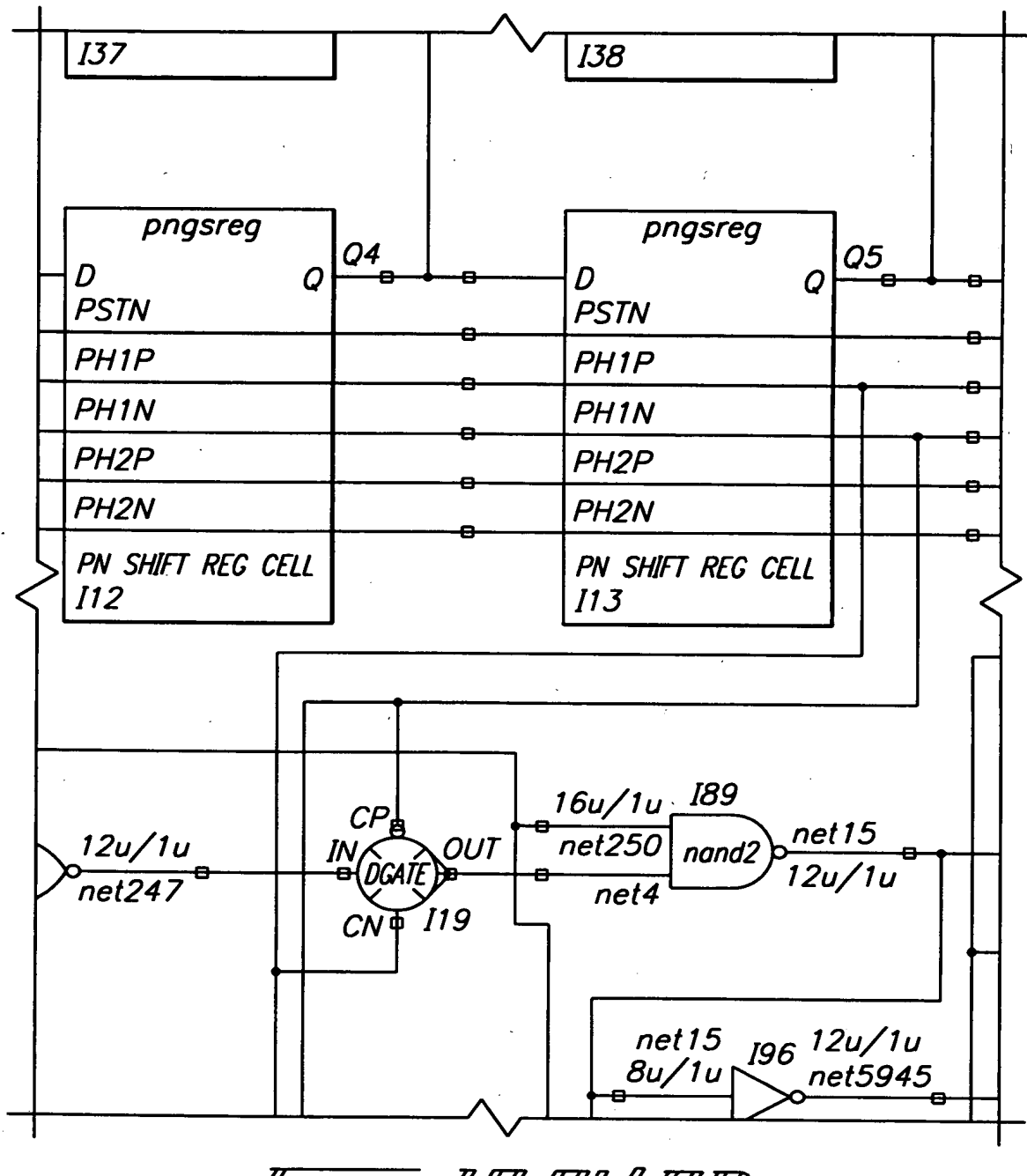
II II S II II. II II II

2922/3273

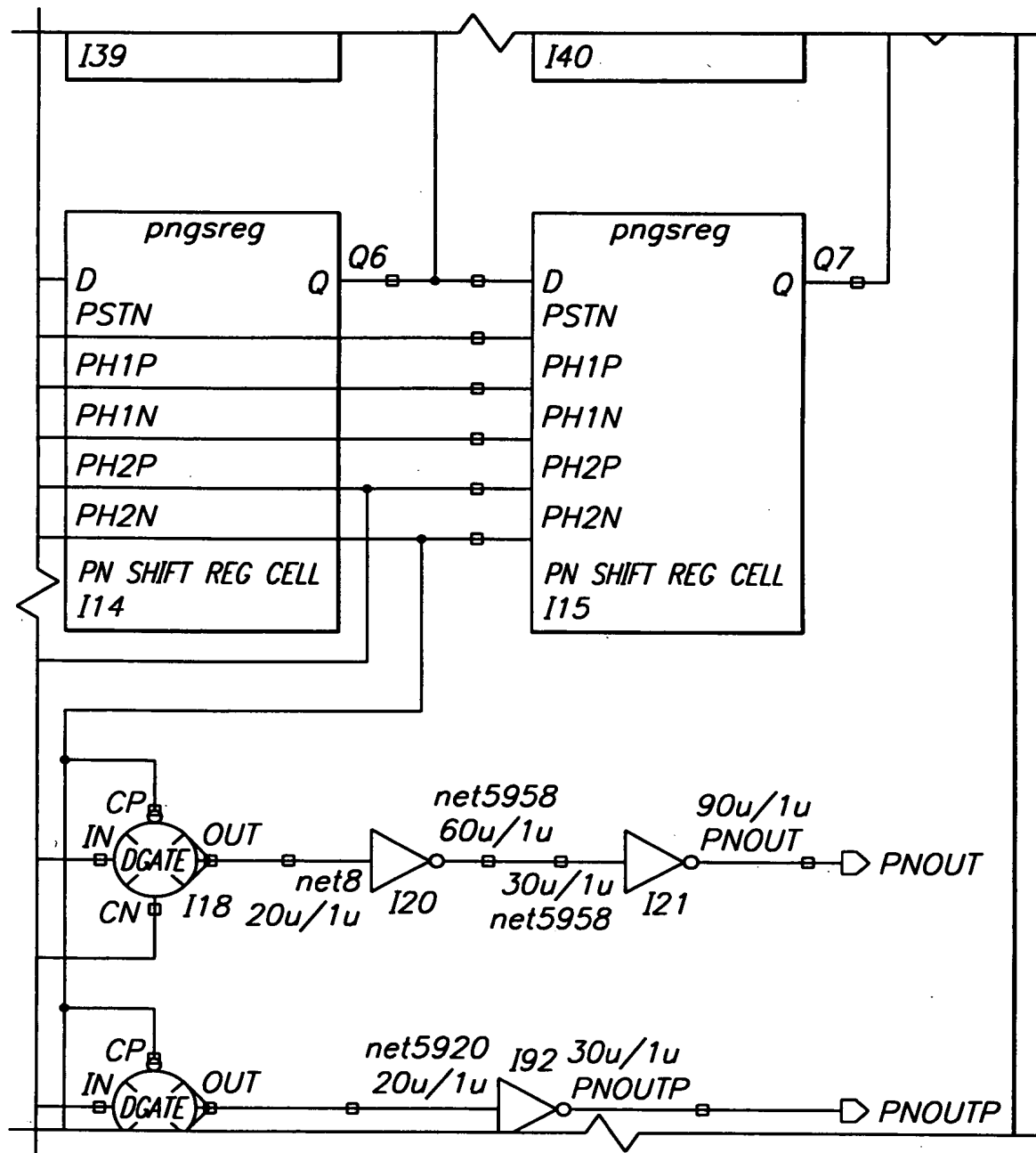


EE EE EE EE EE EE EE

2923/3273

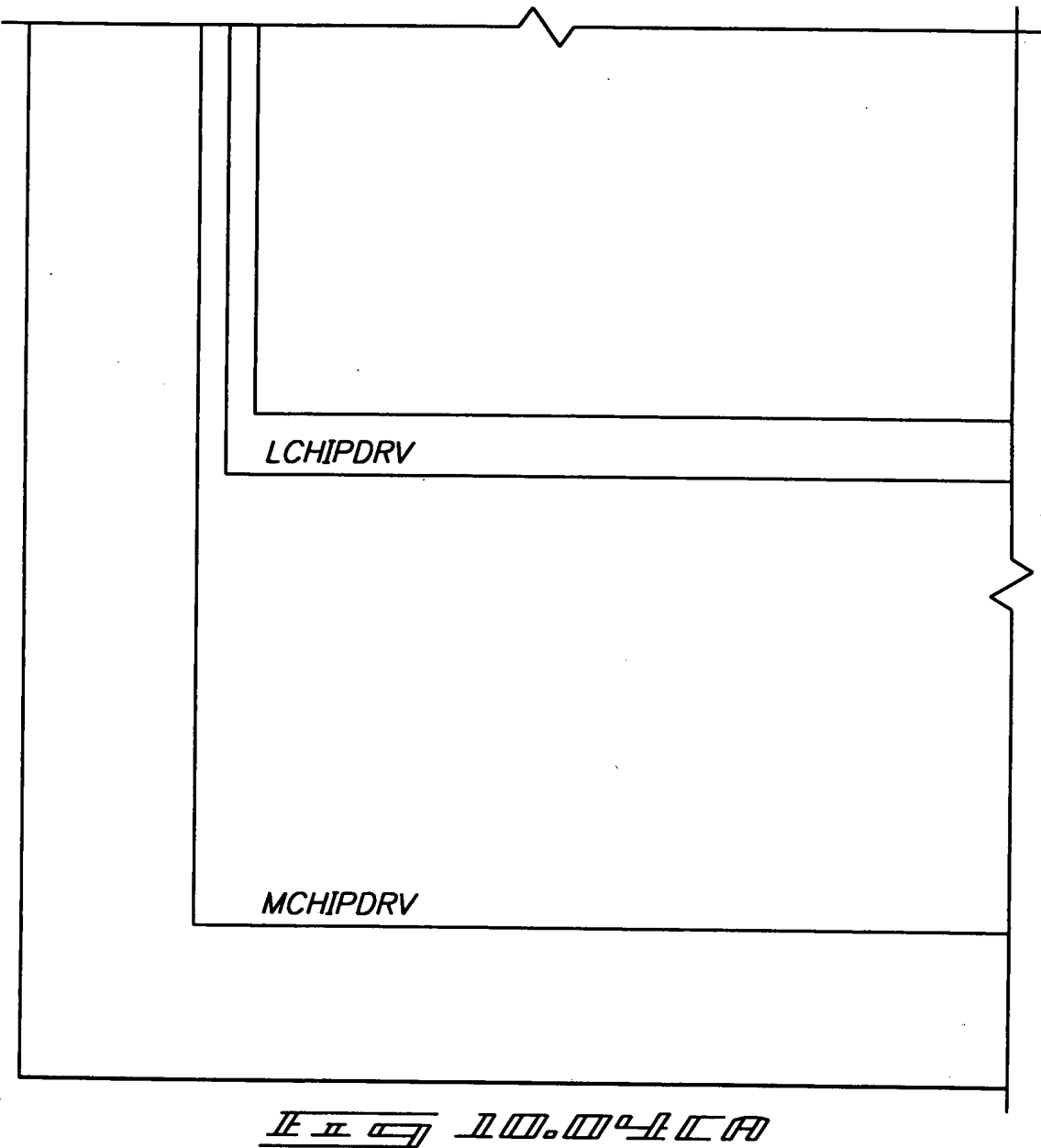


2924/3273

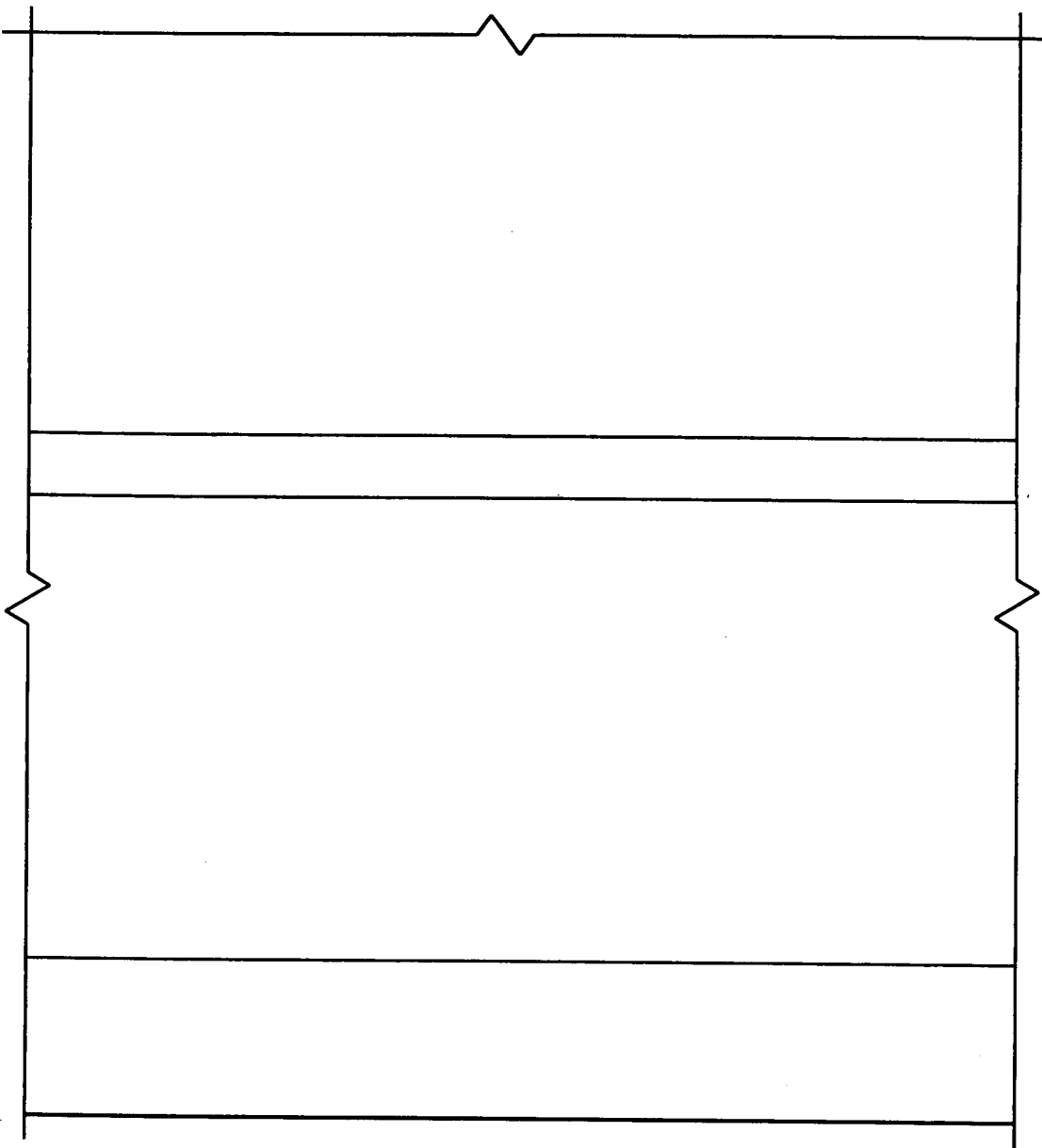


I39    I40    net8    net5958    net5920    PNOUTP

2925/3273

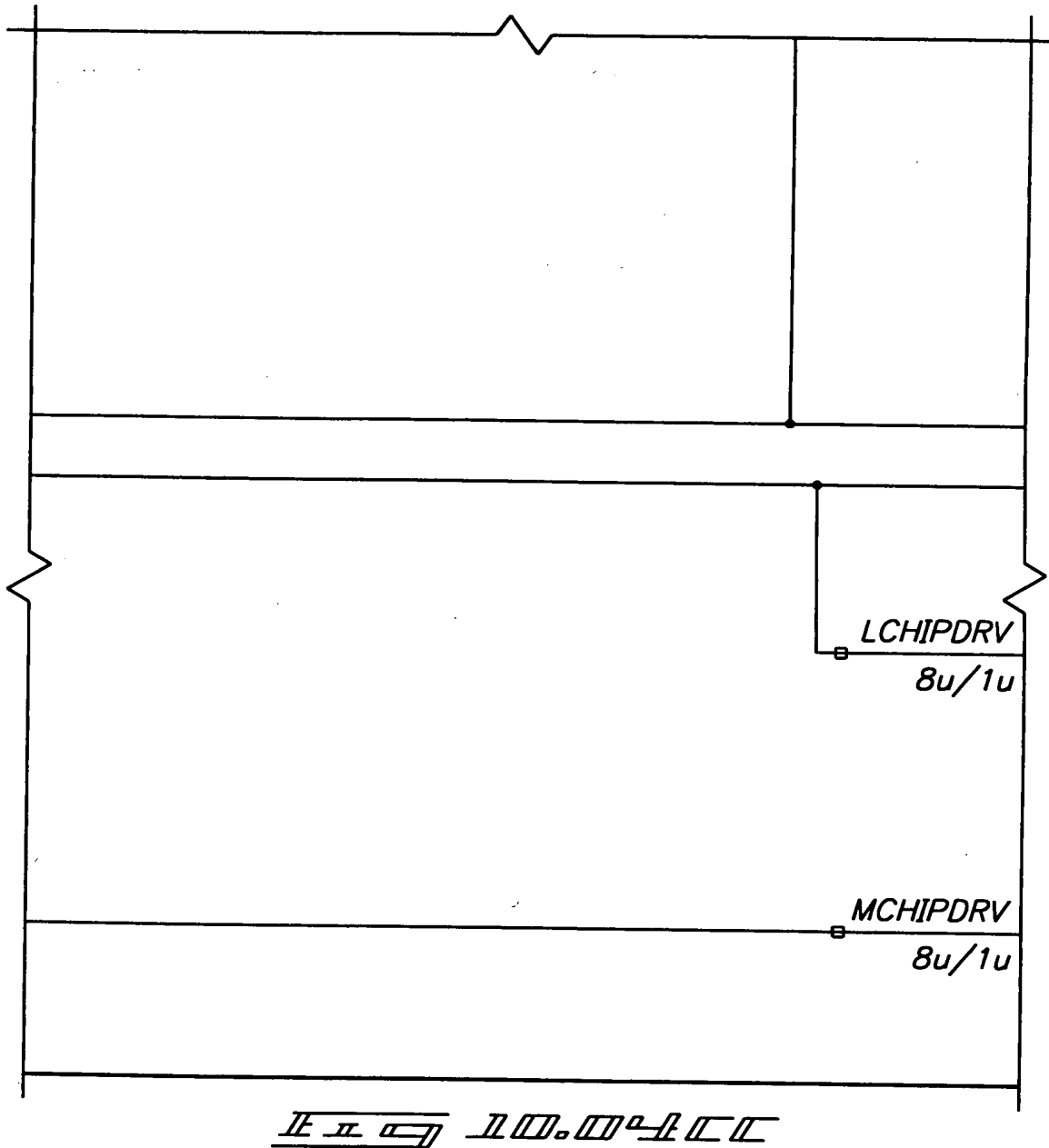


2926/3273



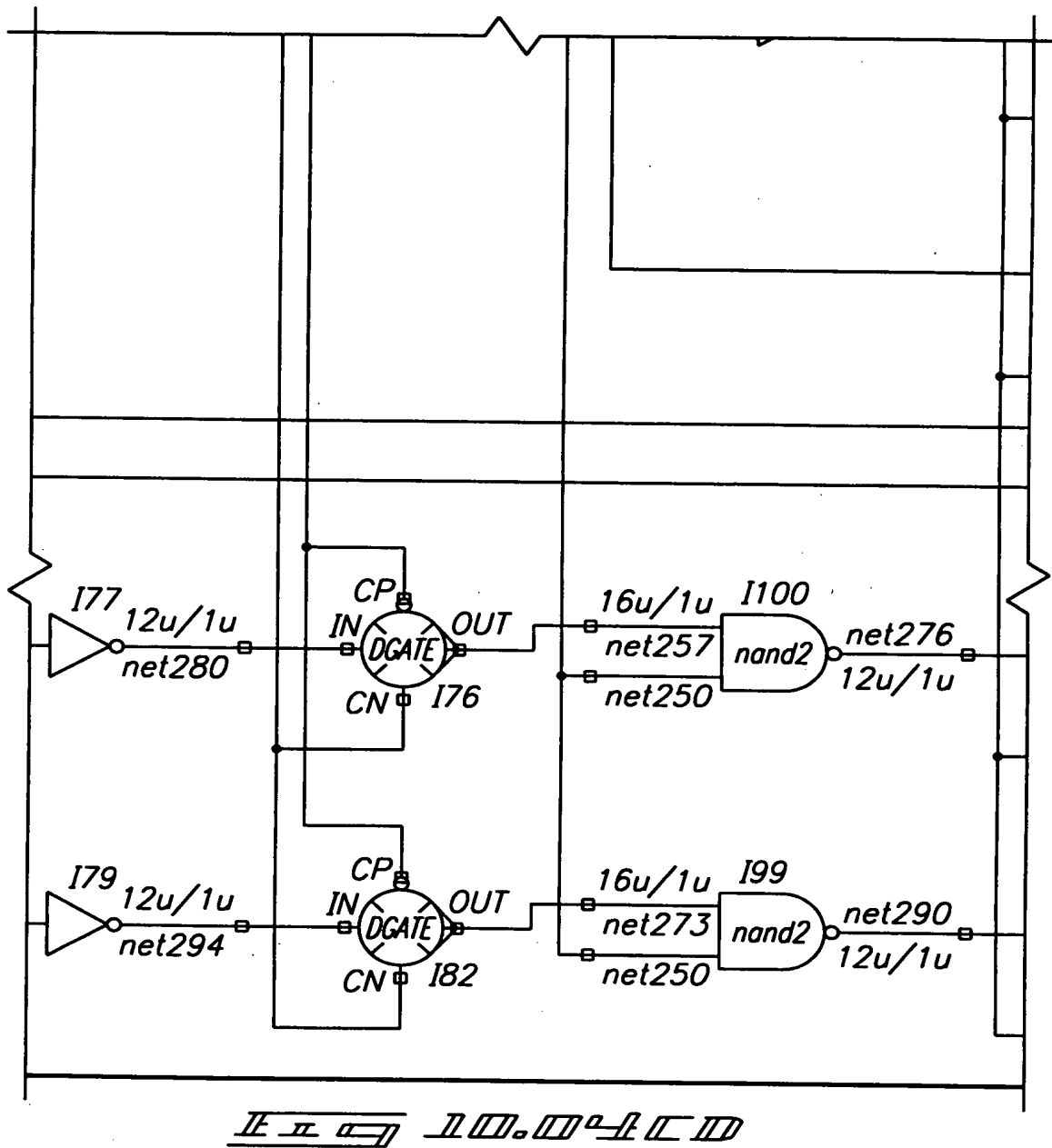
II II III. III II II

2927/3273



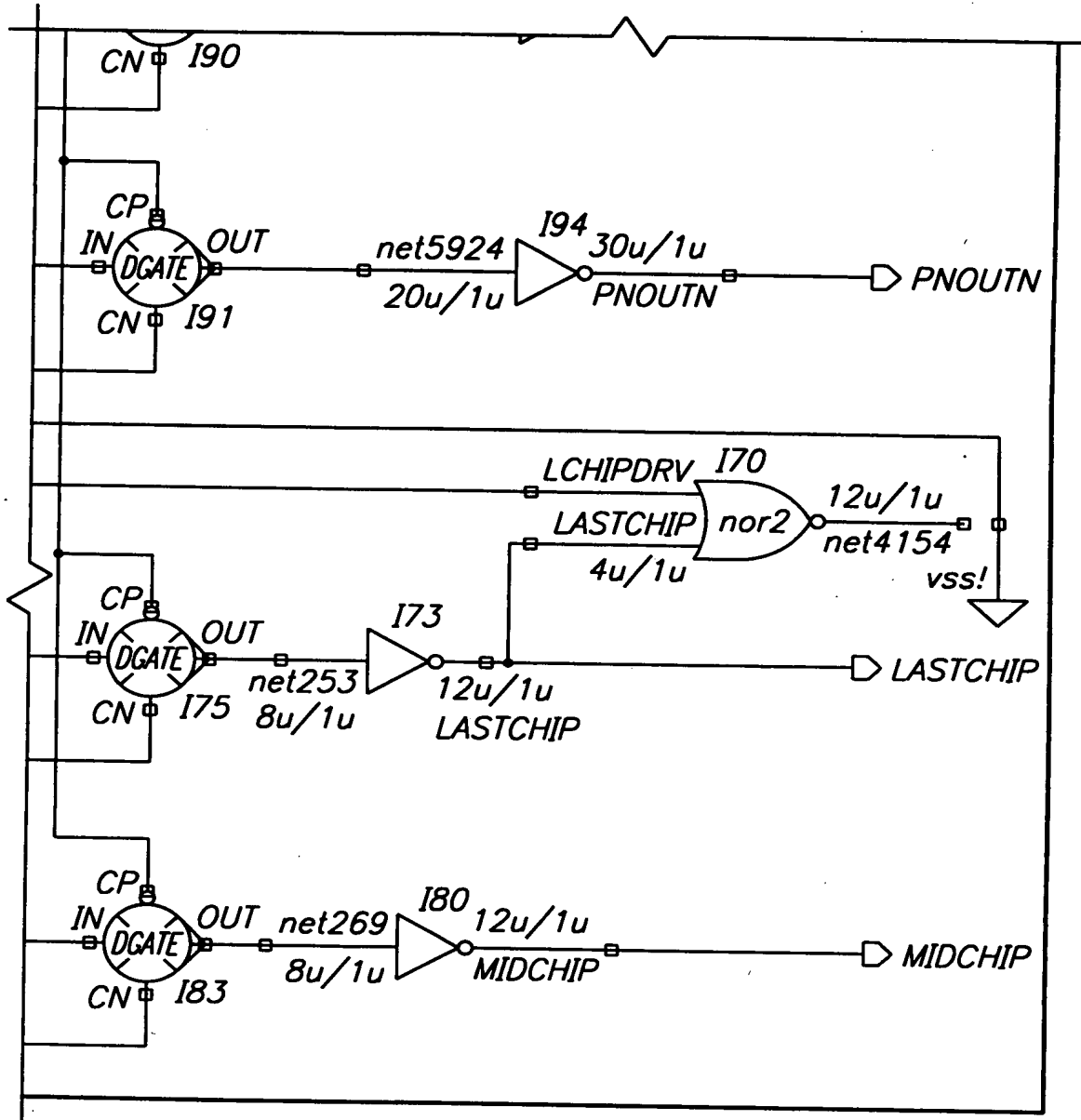
E E S 10.04.11

2928/3273



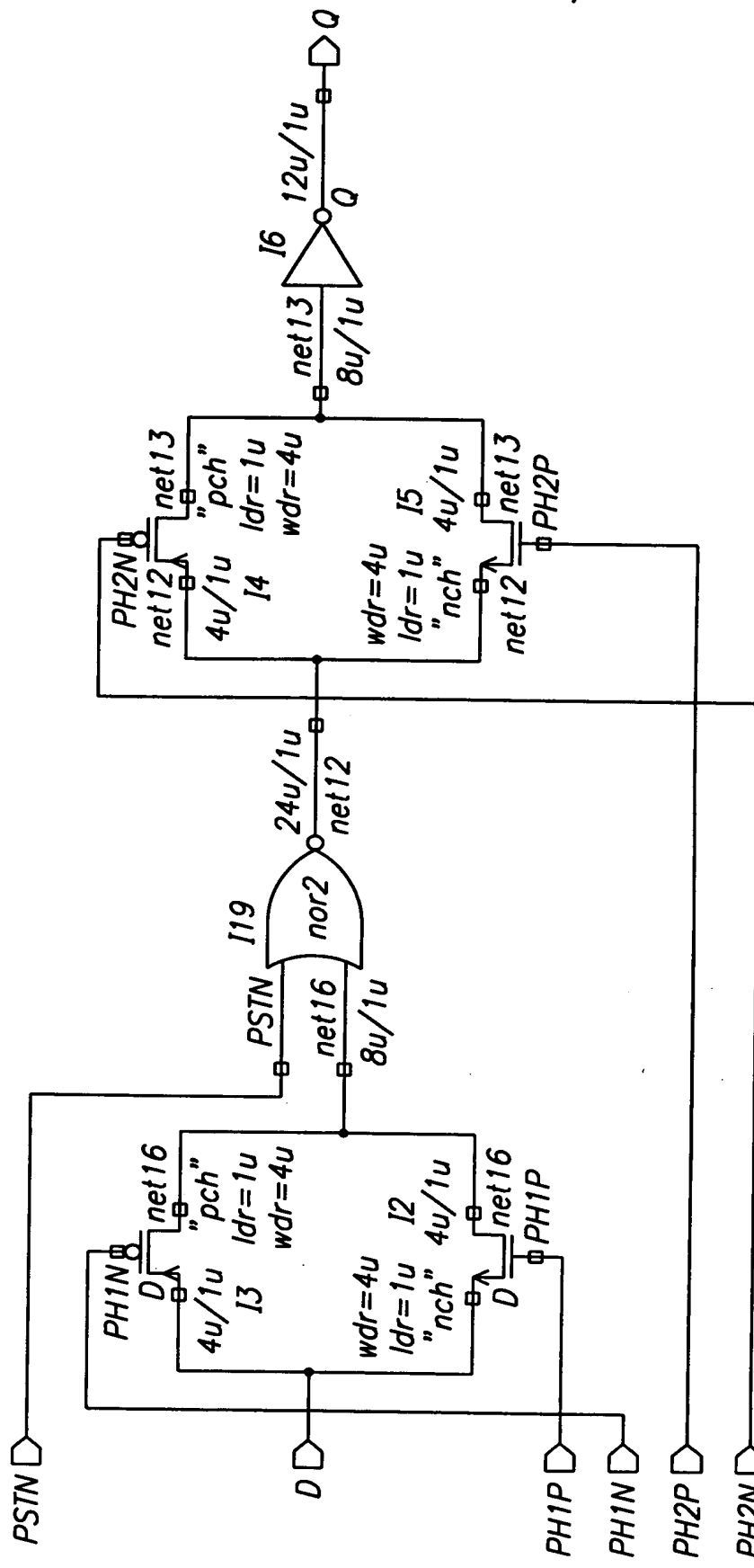
II II II III. IIIA II ID

2929/3273



EE II EE III.004 ECE

2930/3273

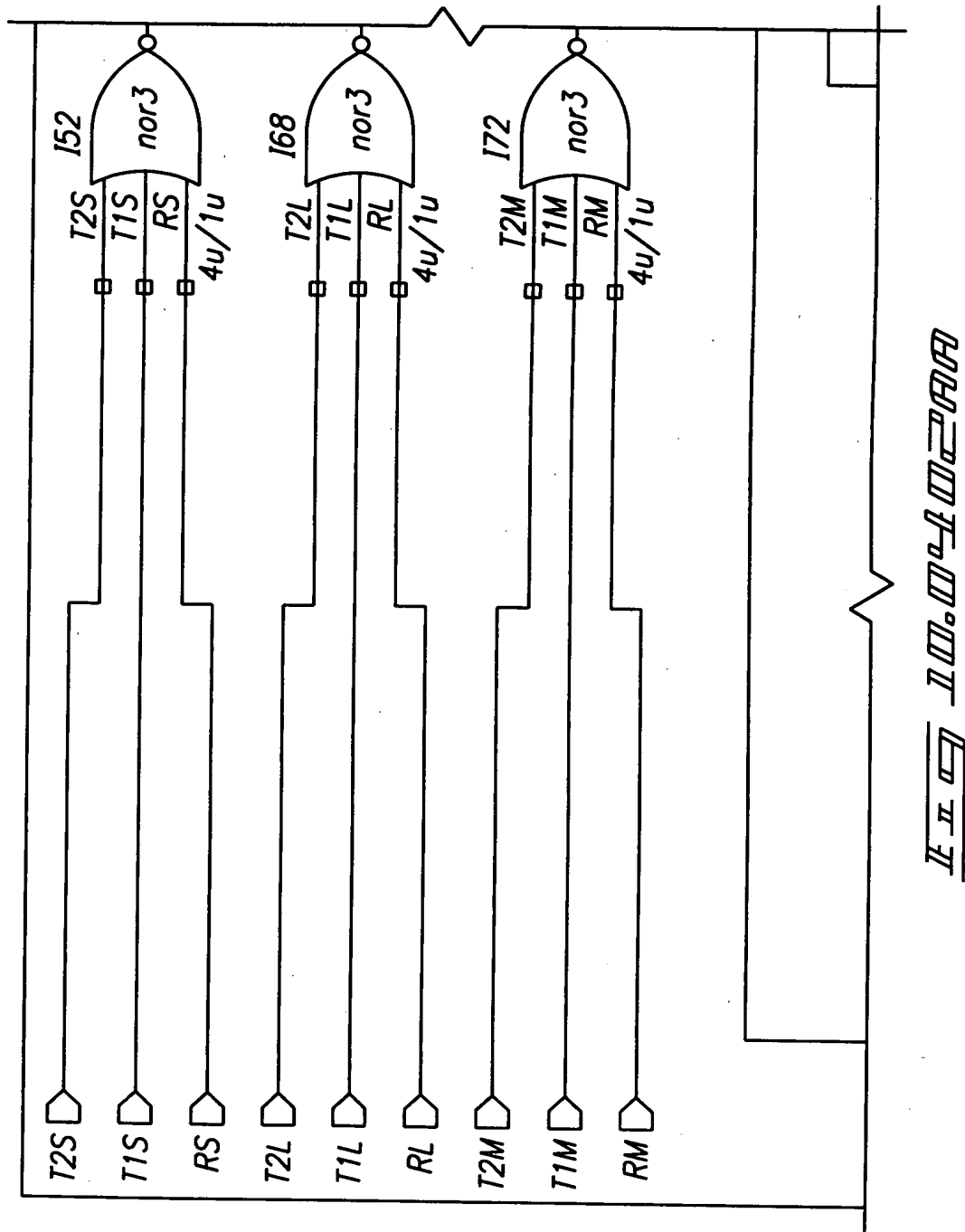


2931/3273

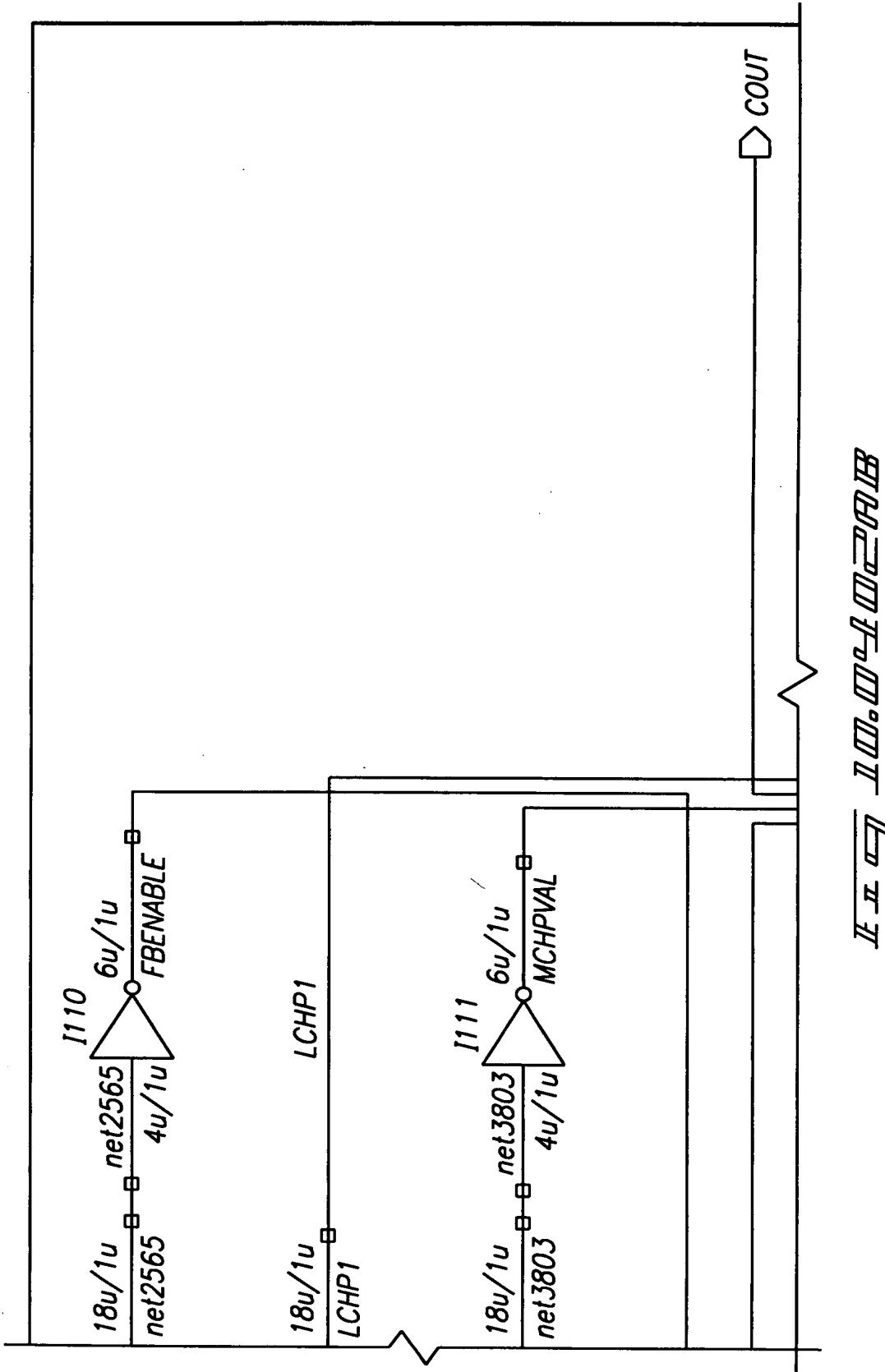
10.0402AA	10.0402BA	10.0402CA

II-II - 100.0004000

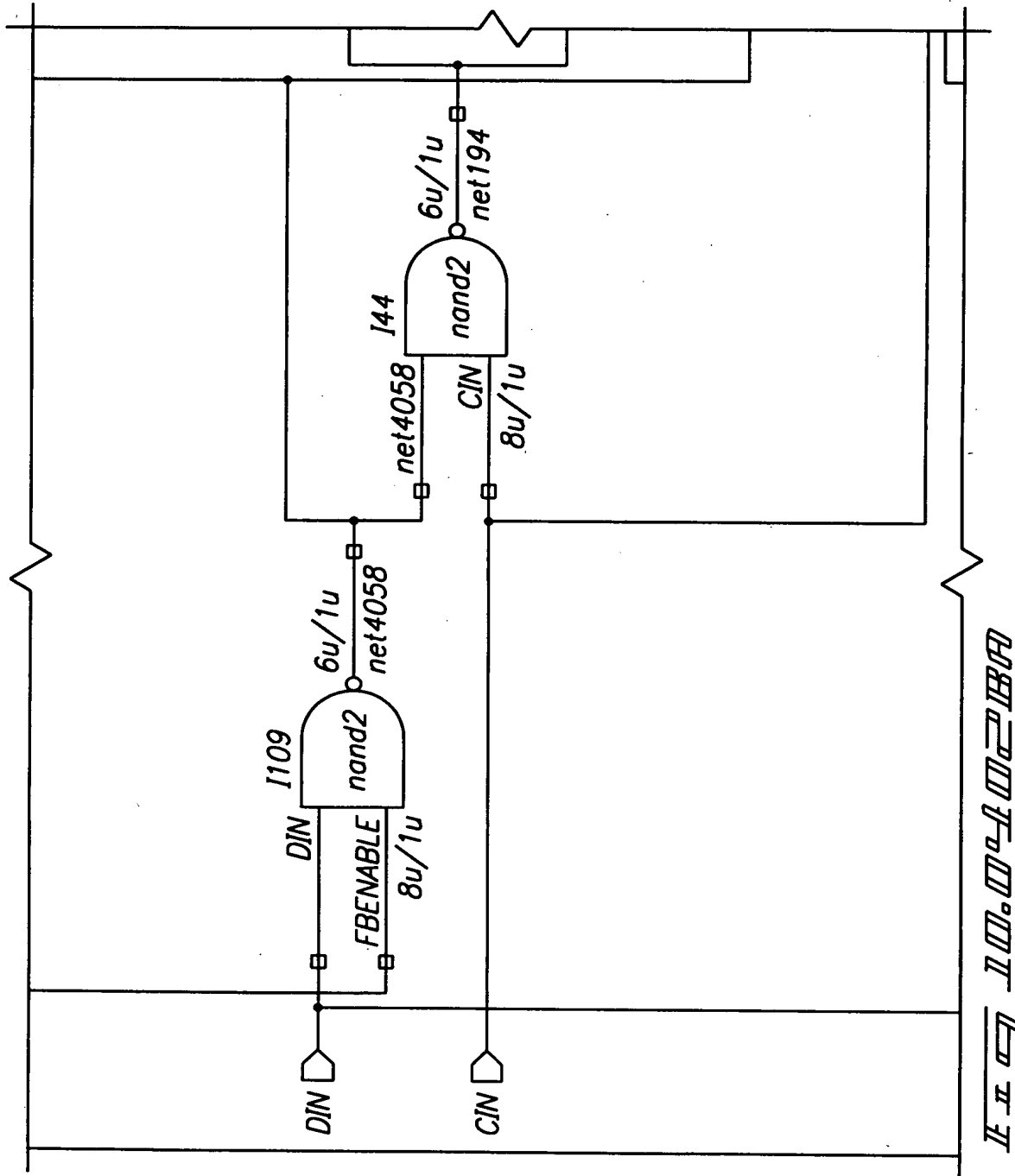
2932/3273

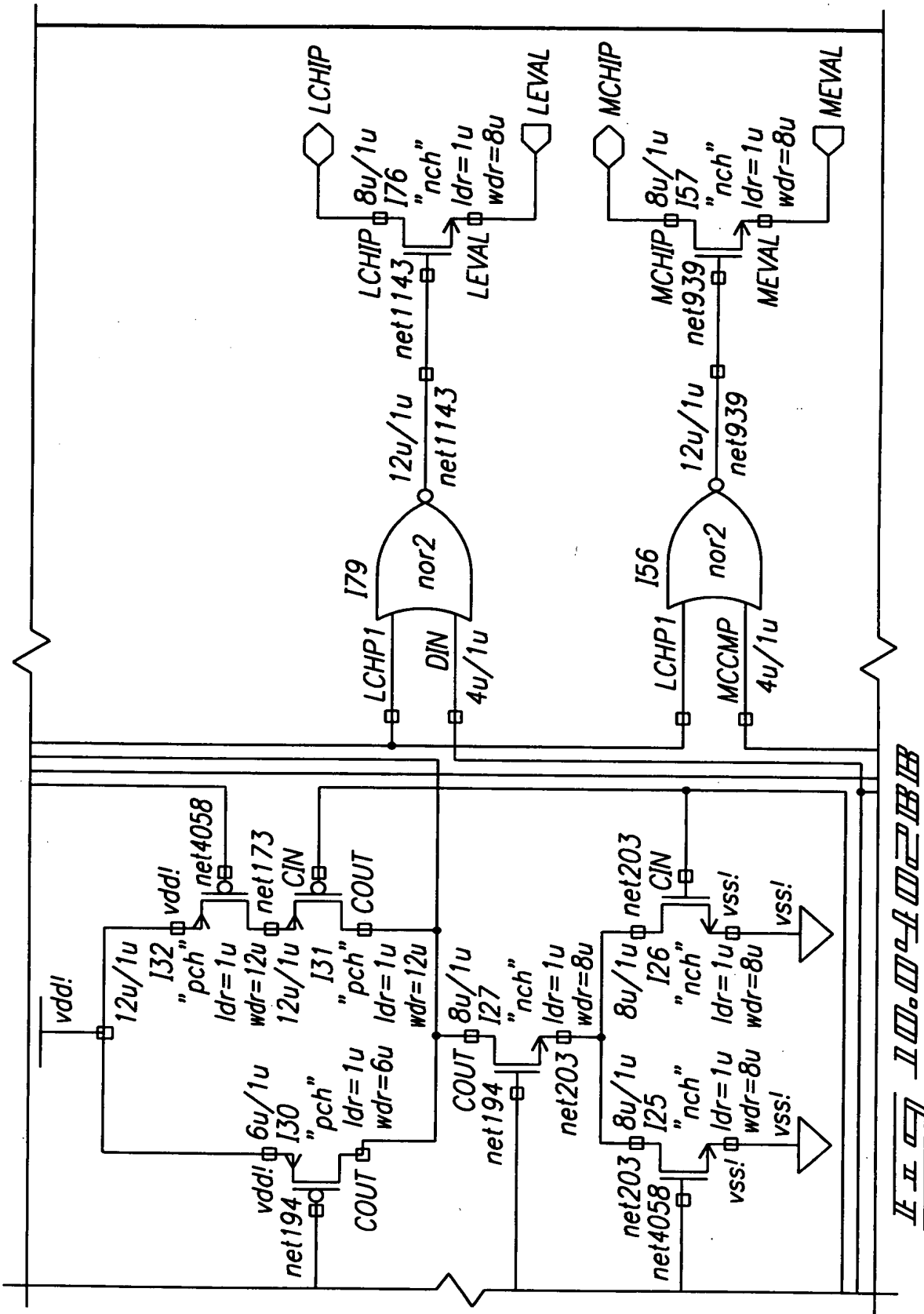


2933/3273

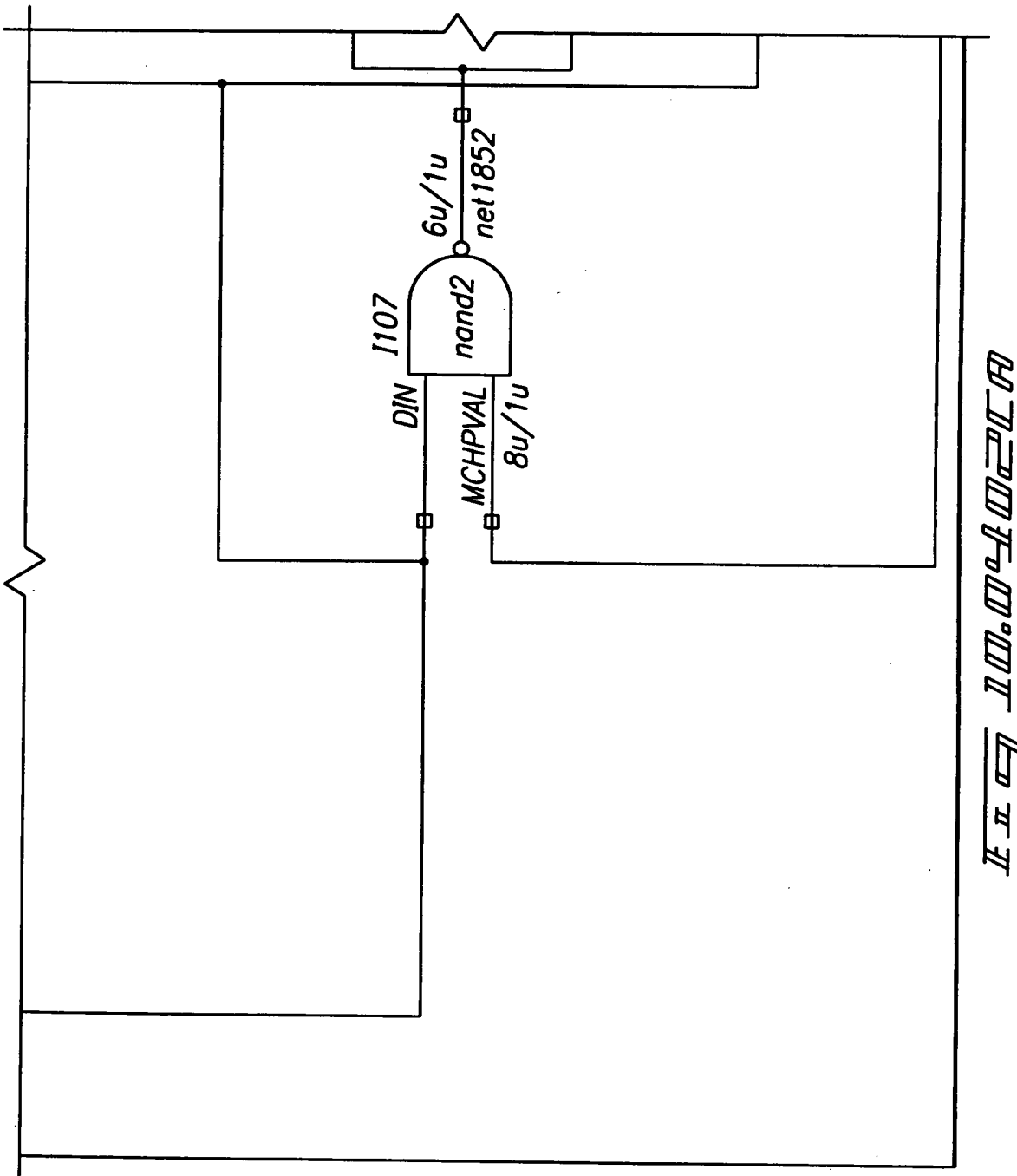


2934/3273

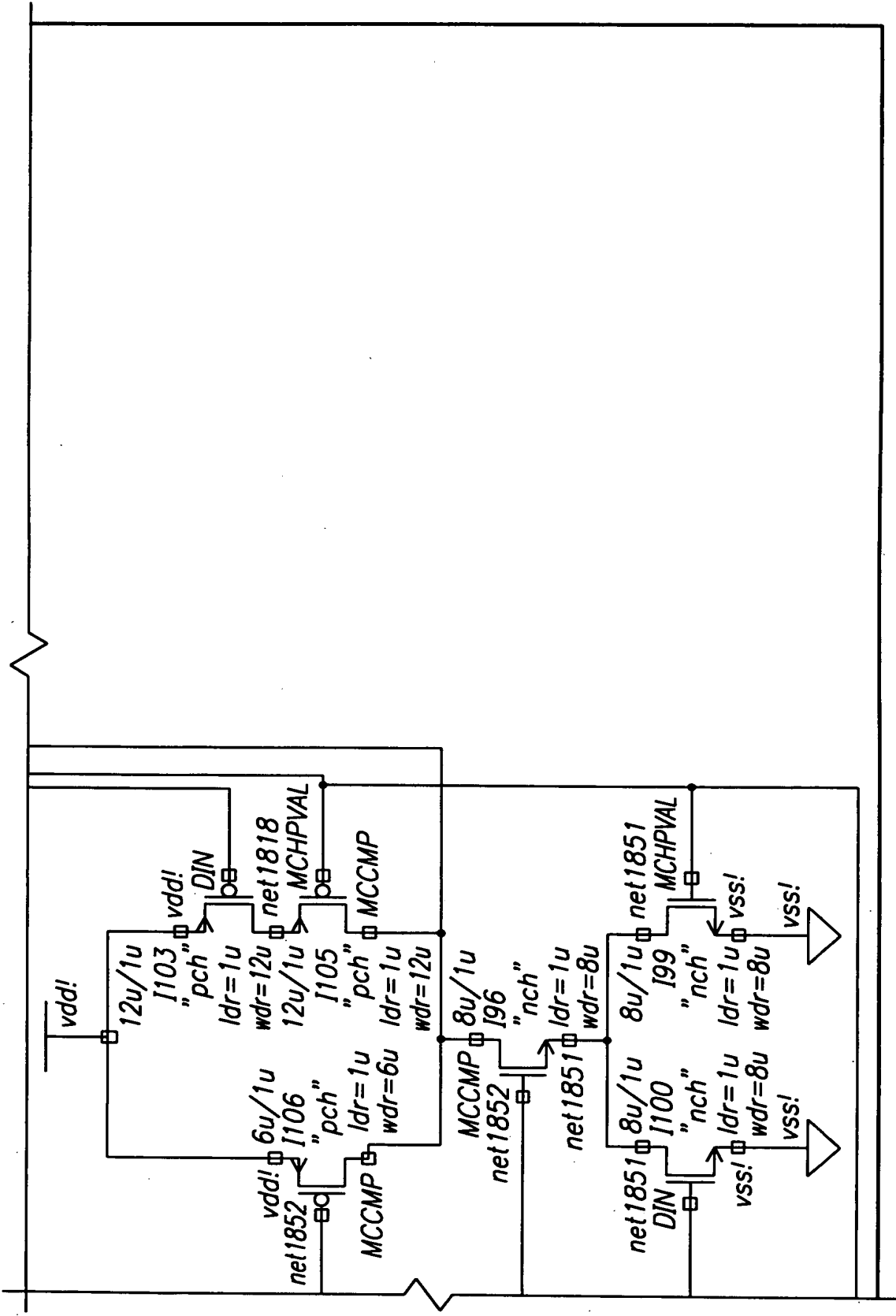




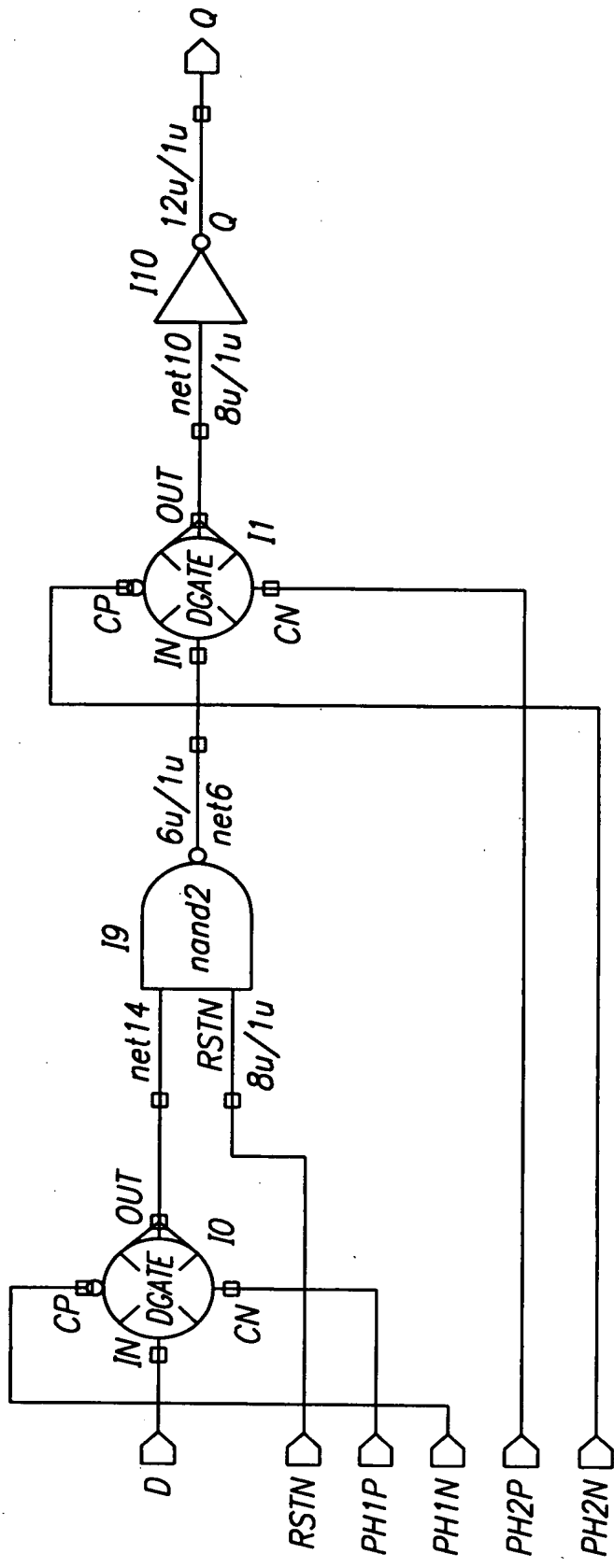
2936/3273



2937 / 3273



2938/3273



NETLIST

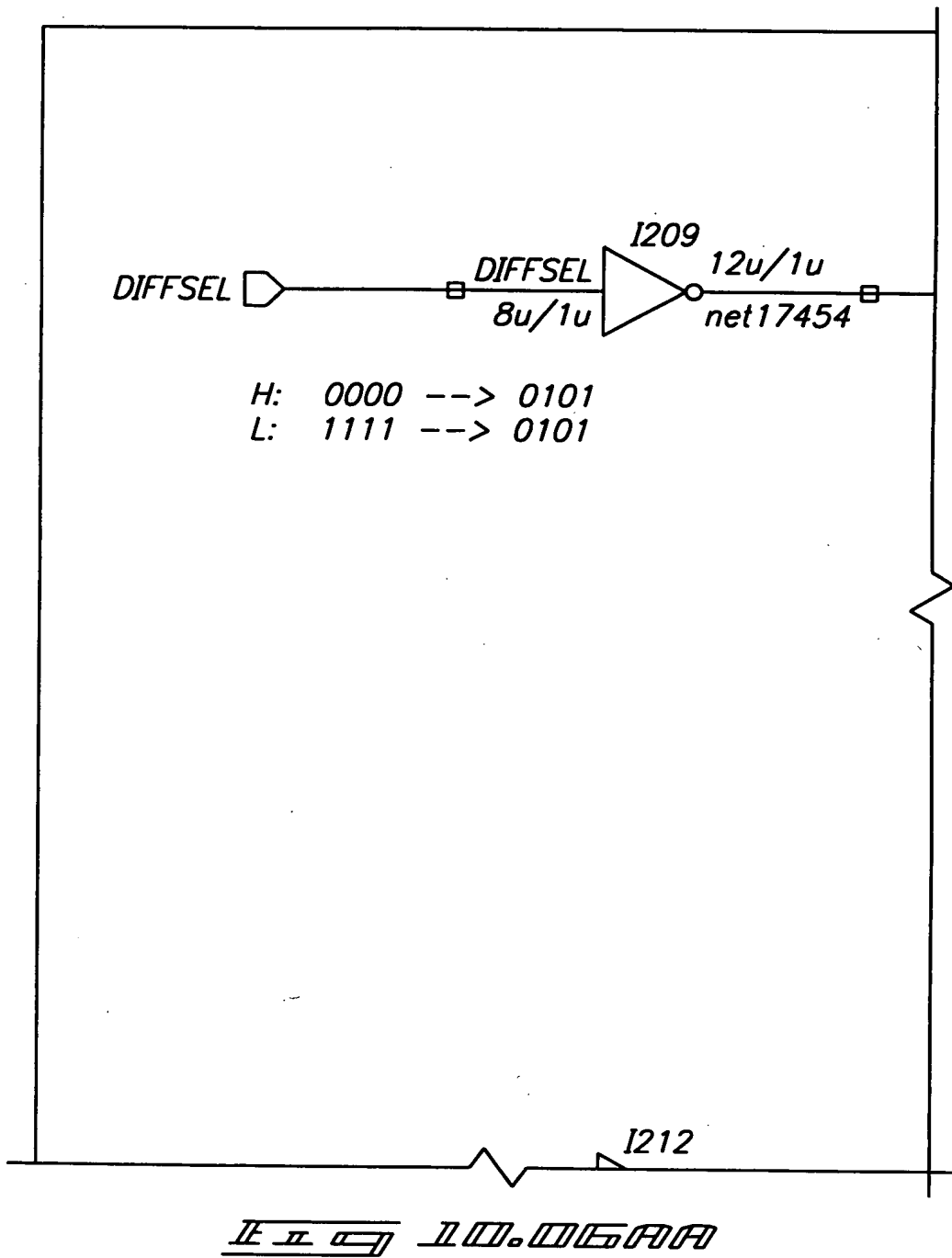
2939/3273

<i>10.06AA</i>	<i>10.06AB</i>	<i>10.06AC</i>	<i>10.06AD</i>								
<i>10.06BA</i>	<i>10.06BB</i>	<i>10.06BC</i>	<i>10.06BD</i>	<i>10.06BE</i>	<i>10.06BF</i>	<i>10.06BG</i>	<i>10.06BH</i>	<i>10.06BI</i>	<i>10.06BJ</i>	<i>10.06BK</i>	
<i>10.06CA</i>	<i>10.06CB</i>	<i>10.06CC</i>	<i>10.06CD</i>	<i>10.06CE</i>	<i>10.06CF</i>	<i>10.06CG</i>	<i>10.06CH</i>	<i>10.06CI</i>	<i>10.06CJ</i>	<i>10.06CK</i>	
<i>10.06DA</i>	<i>10.06DB</i>	<i>10.06DC</i>	<i>10.06DD</i>	<i>10.06DE</i>	<i>10.06DF</i>	<i>10.06DG</i>	<i>10.06DH</i>				

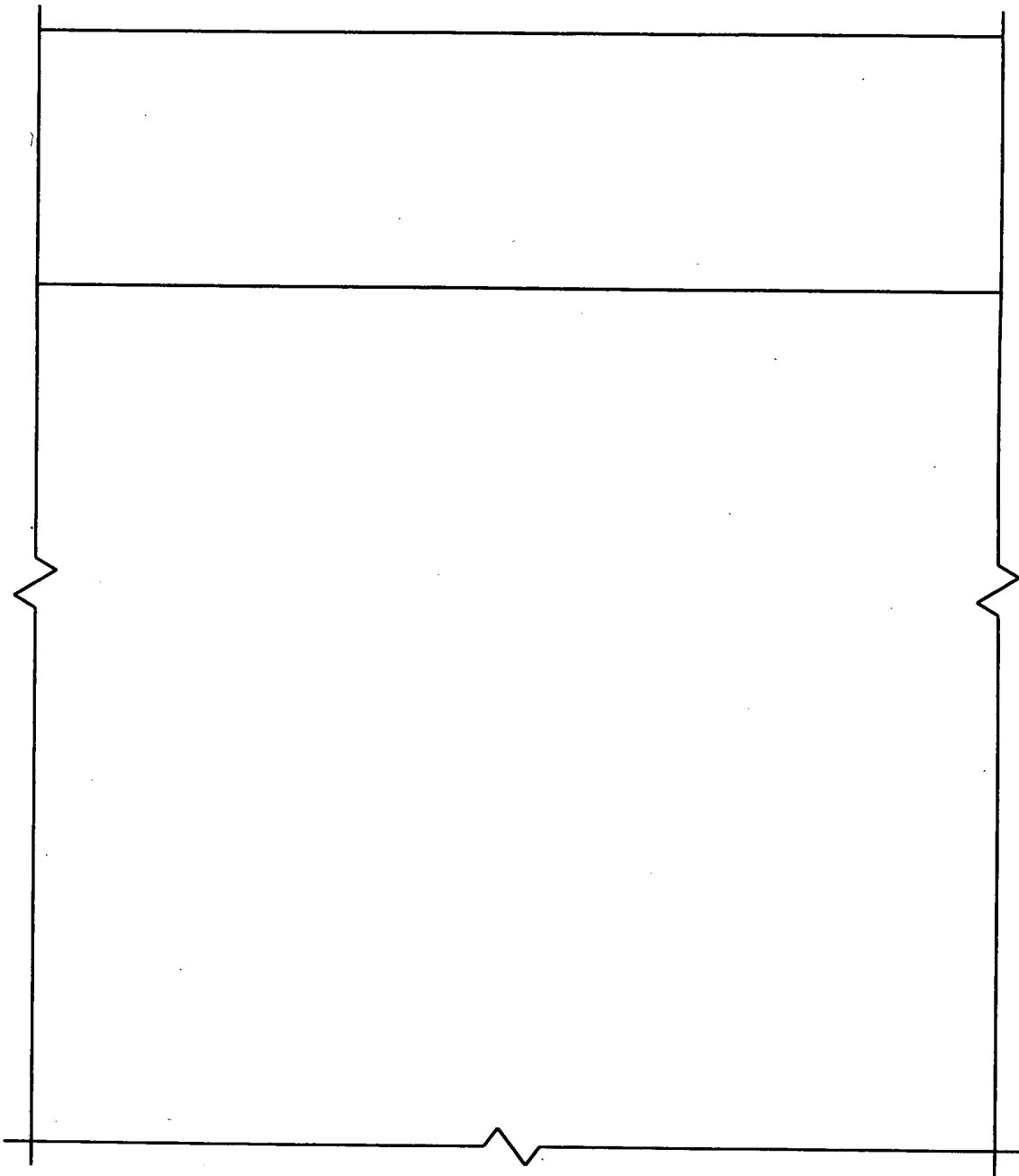
二二〇.〇〇六

ପ୍ରକାଶକ ମେଳି

2940/3273

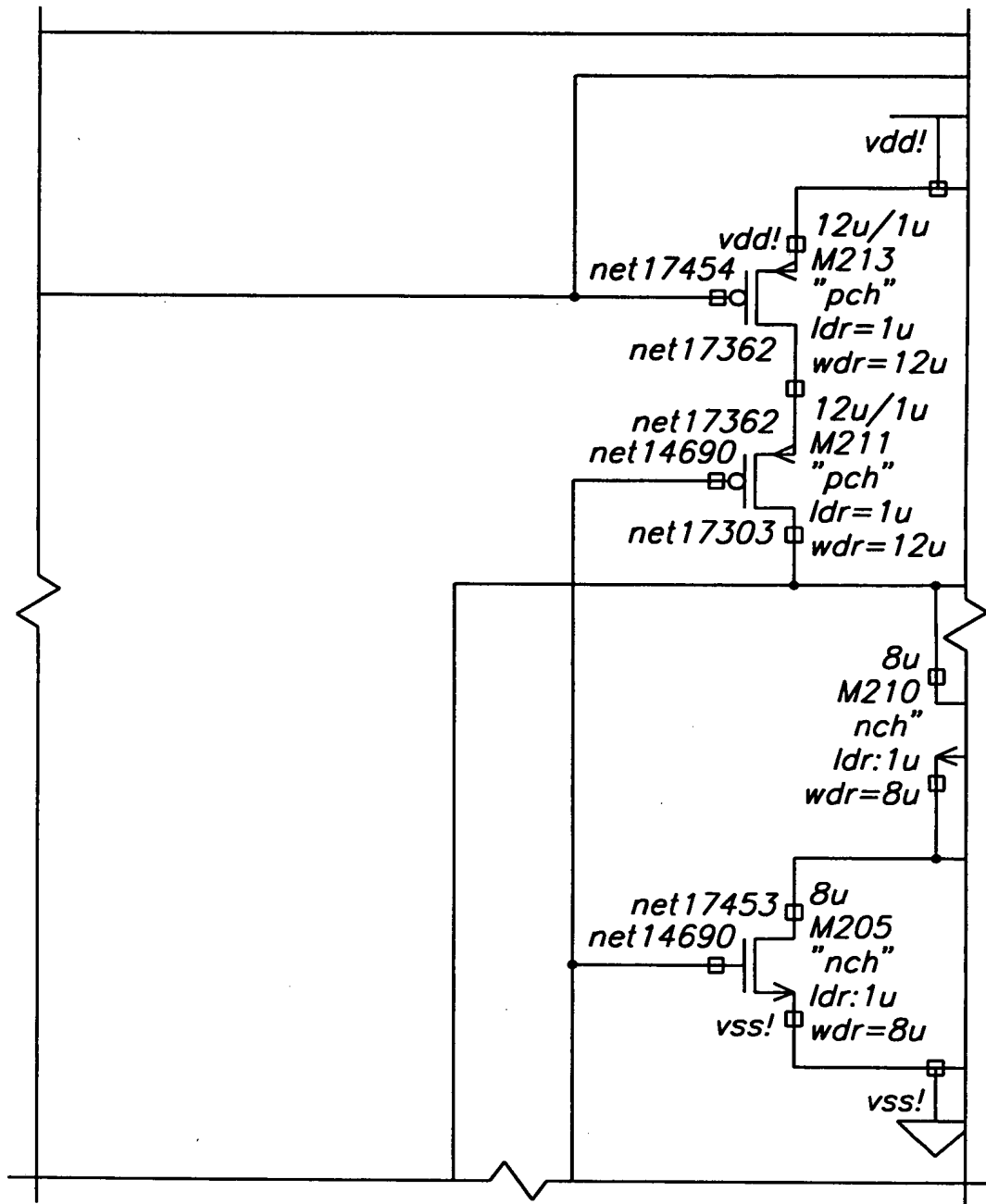


2941/3273



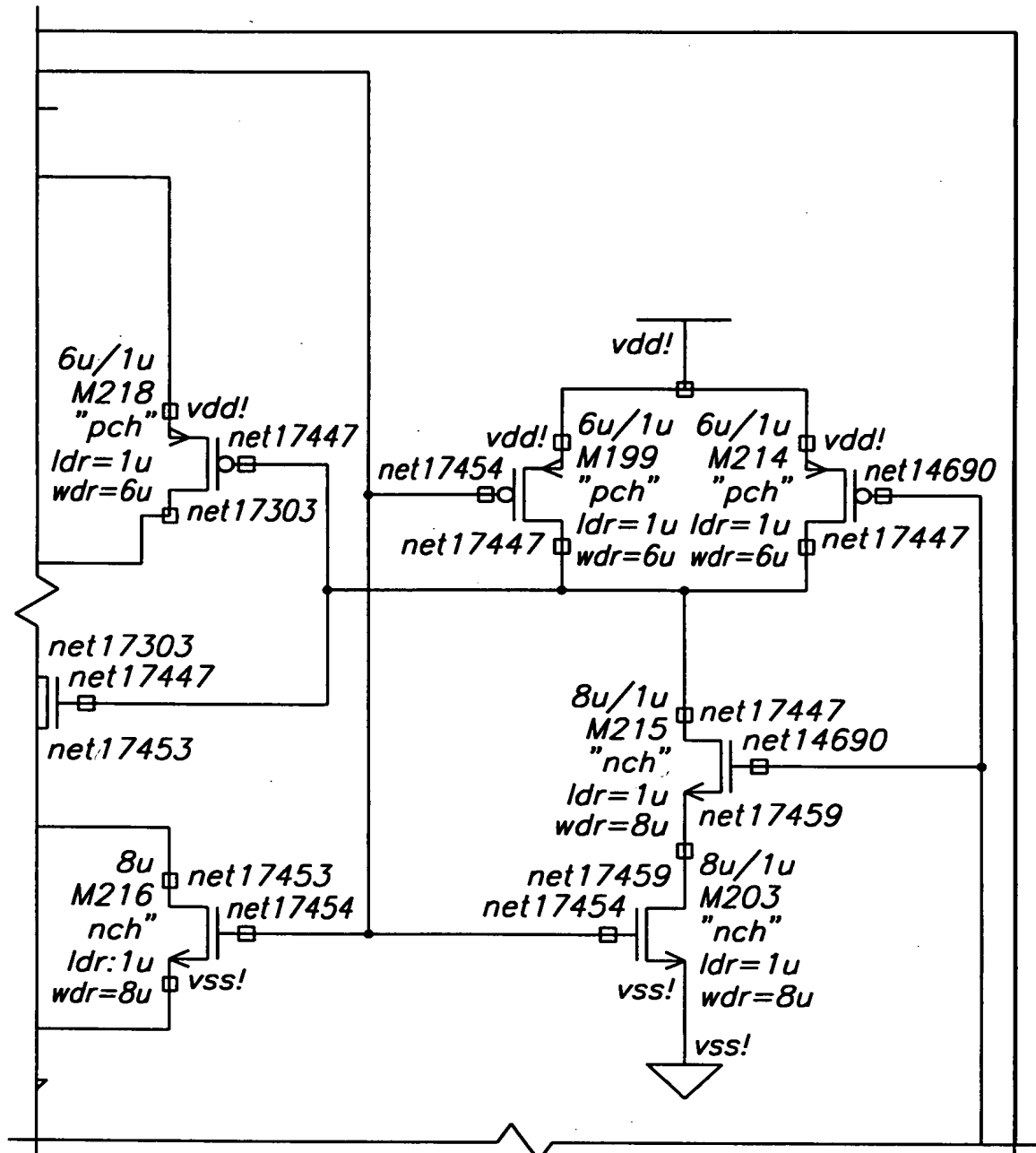
И.И.С. И.И.И.Б.Р.И.В.

2942/3273



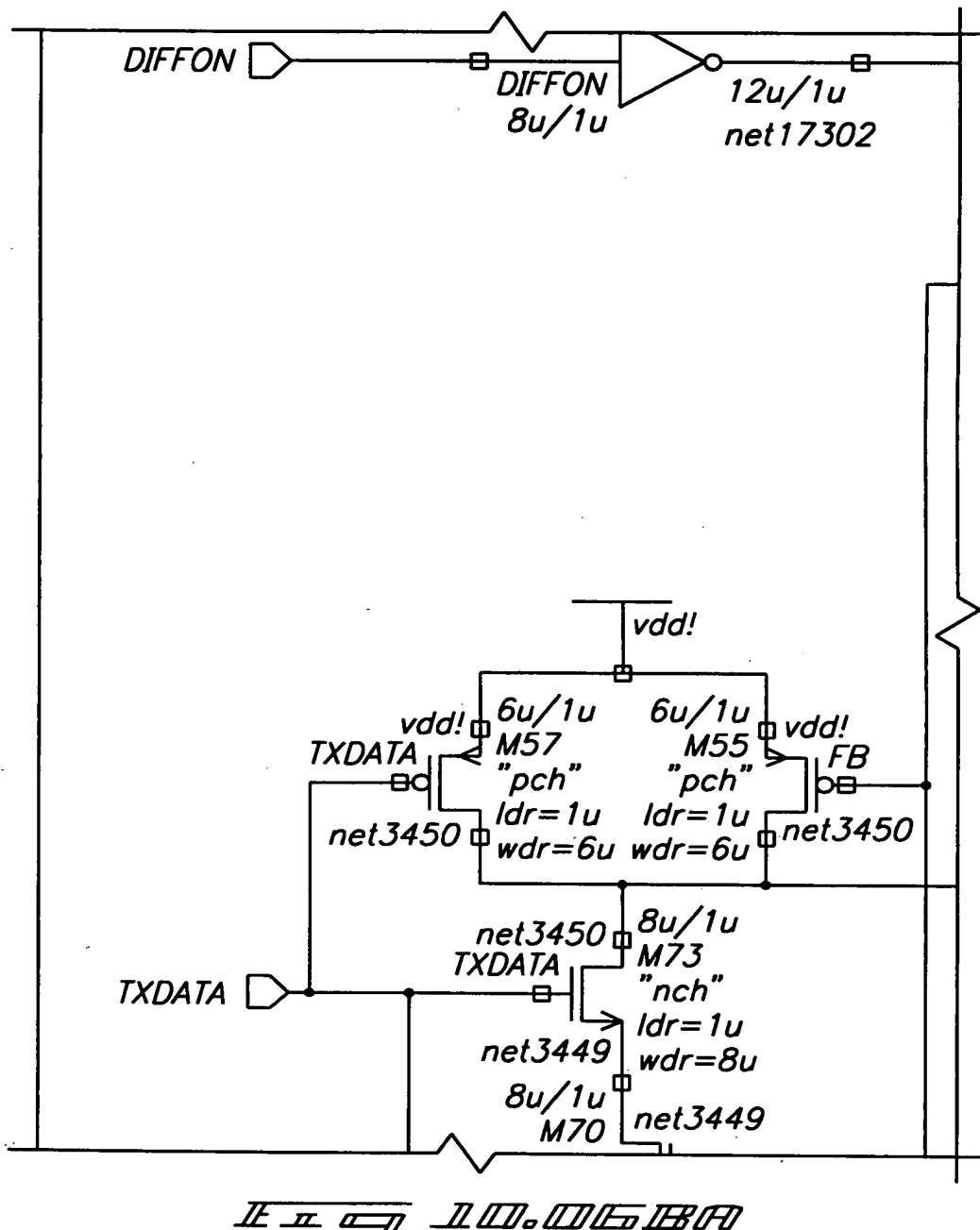
E E S III. MIGRAC

2943/3273

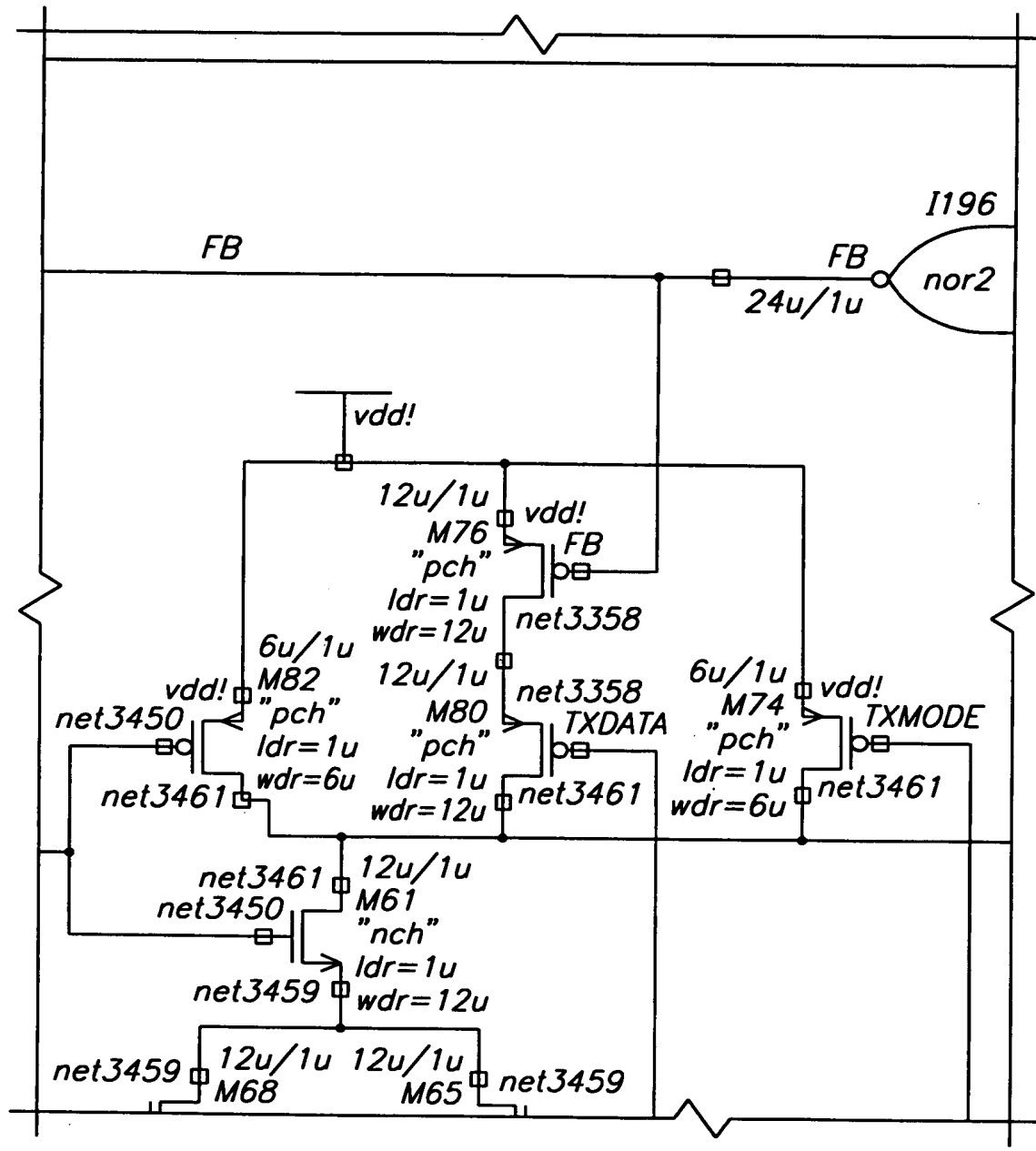


IE II II   II III. IIII

2944/3273

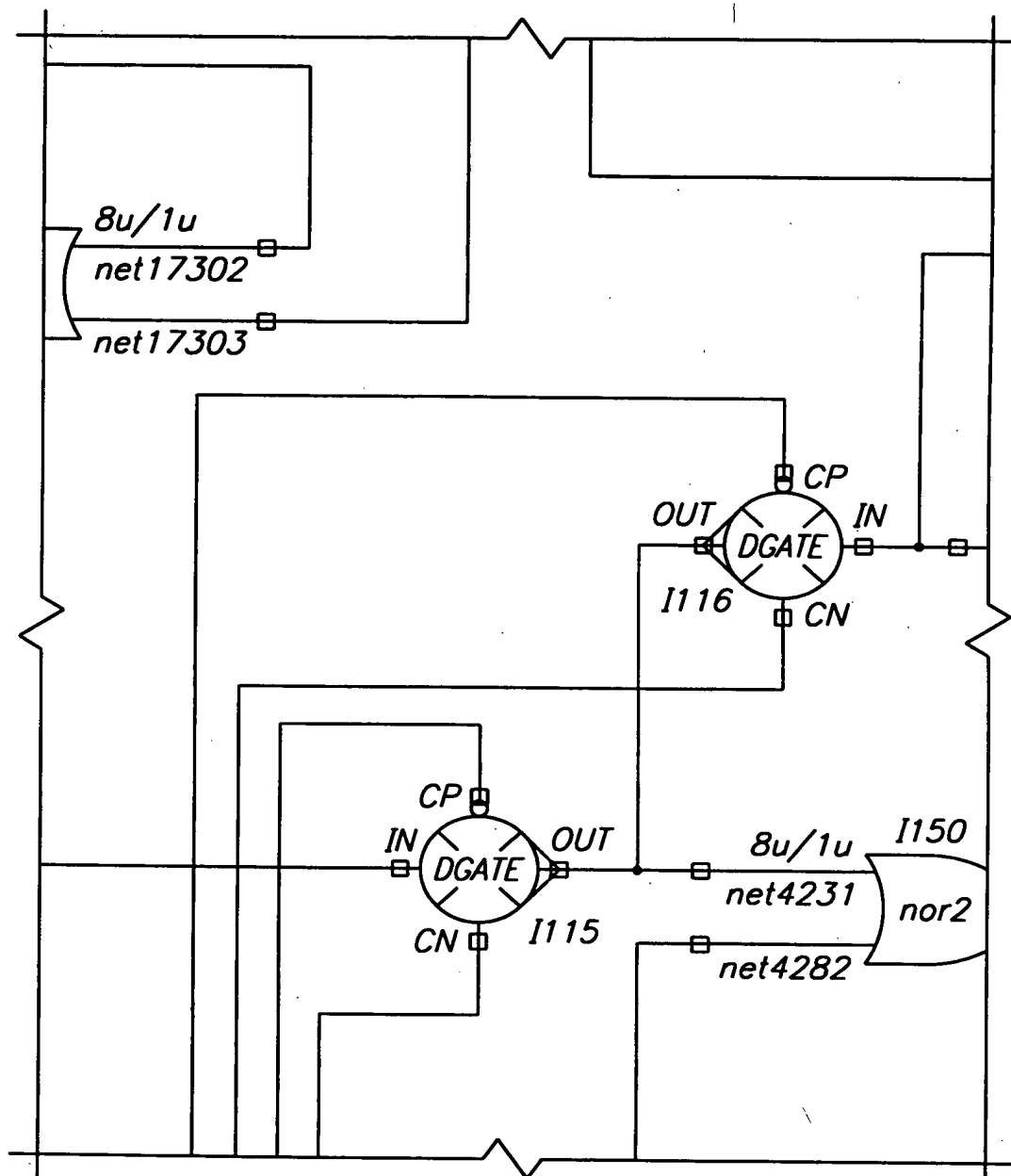


2945/3273



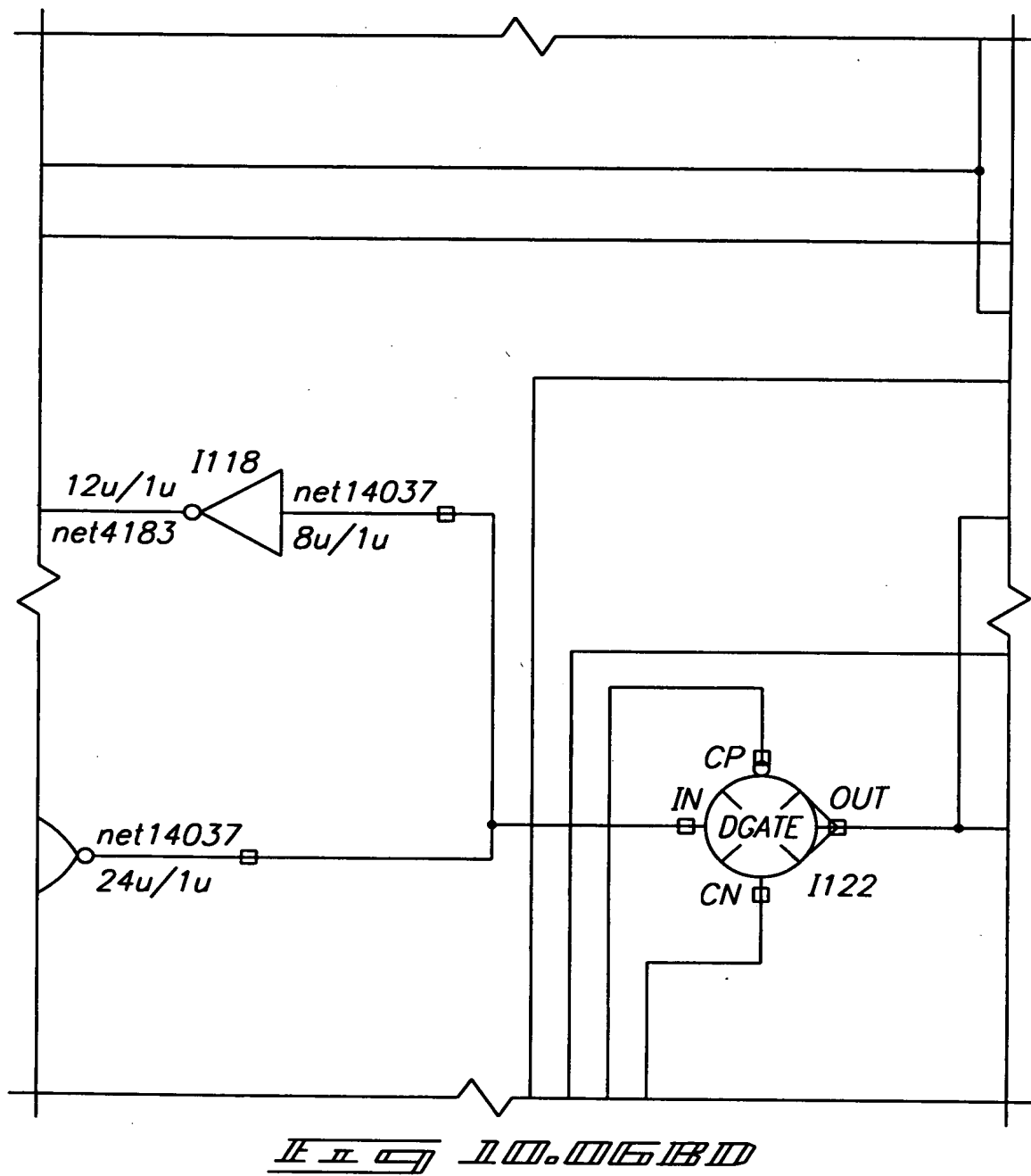
II II II II III. IIII II II II

2946/3273

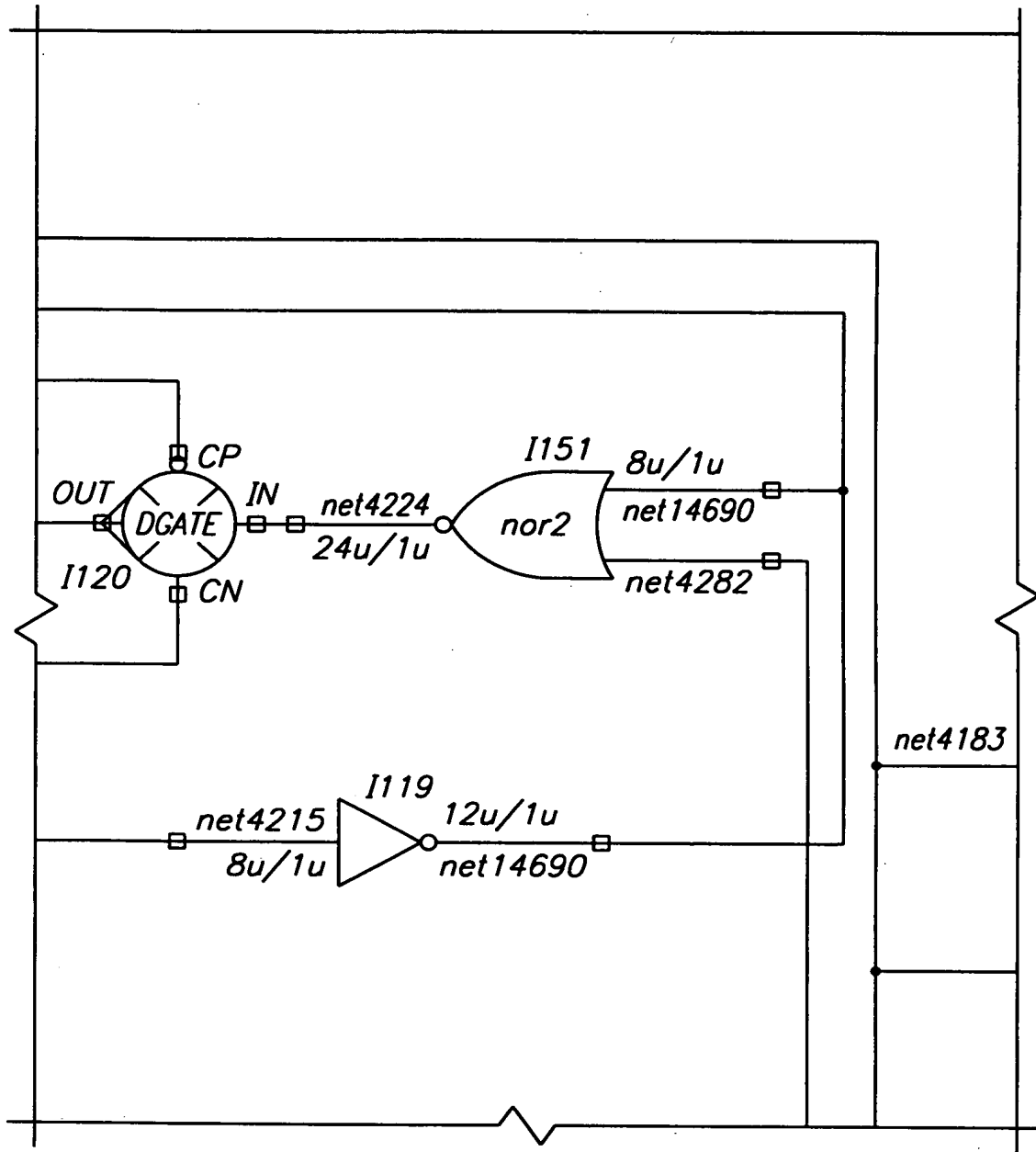


E E E III. IIII BBB

2947/3273

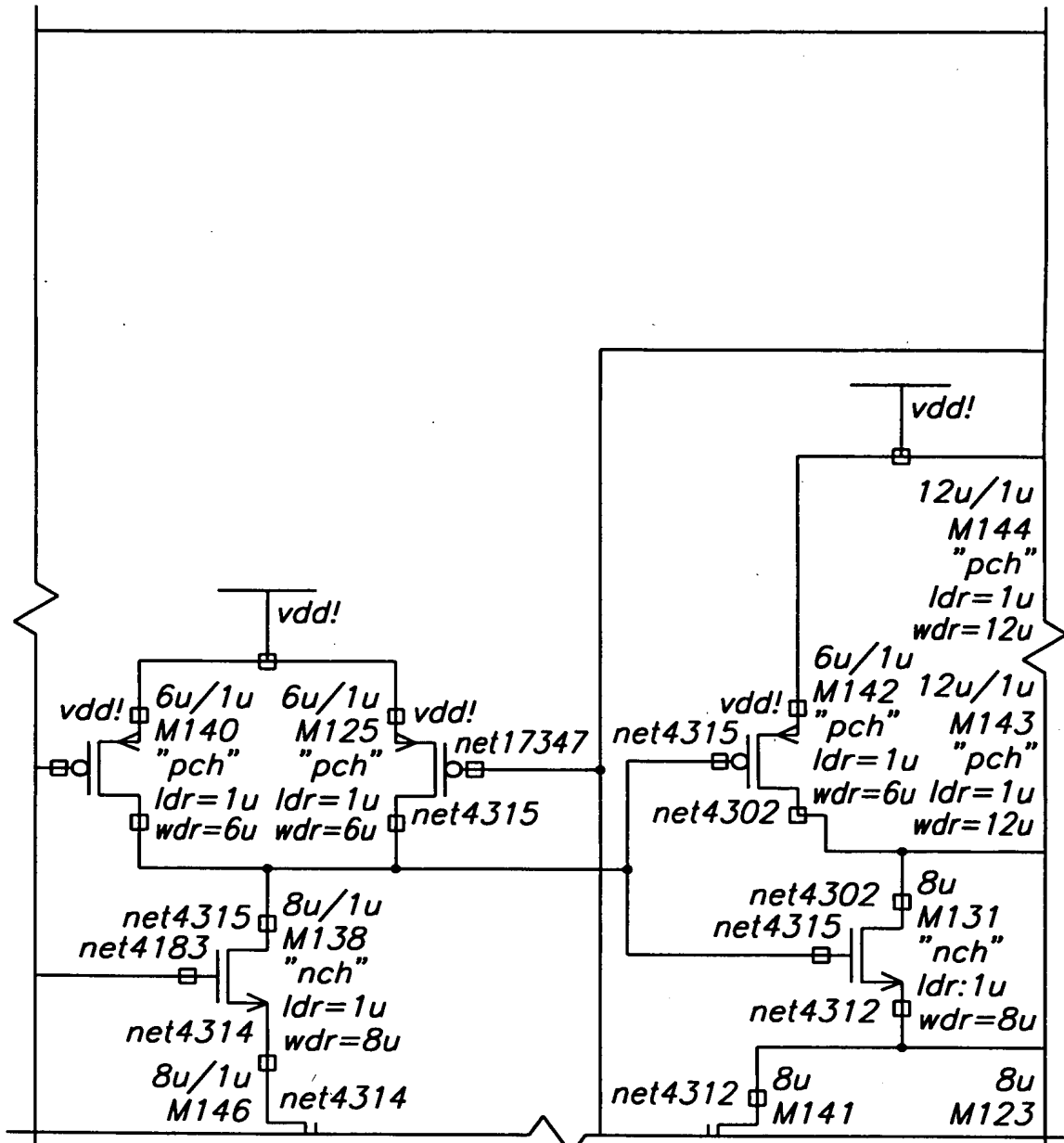


2948/3273



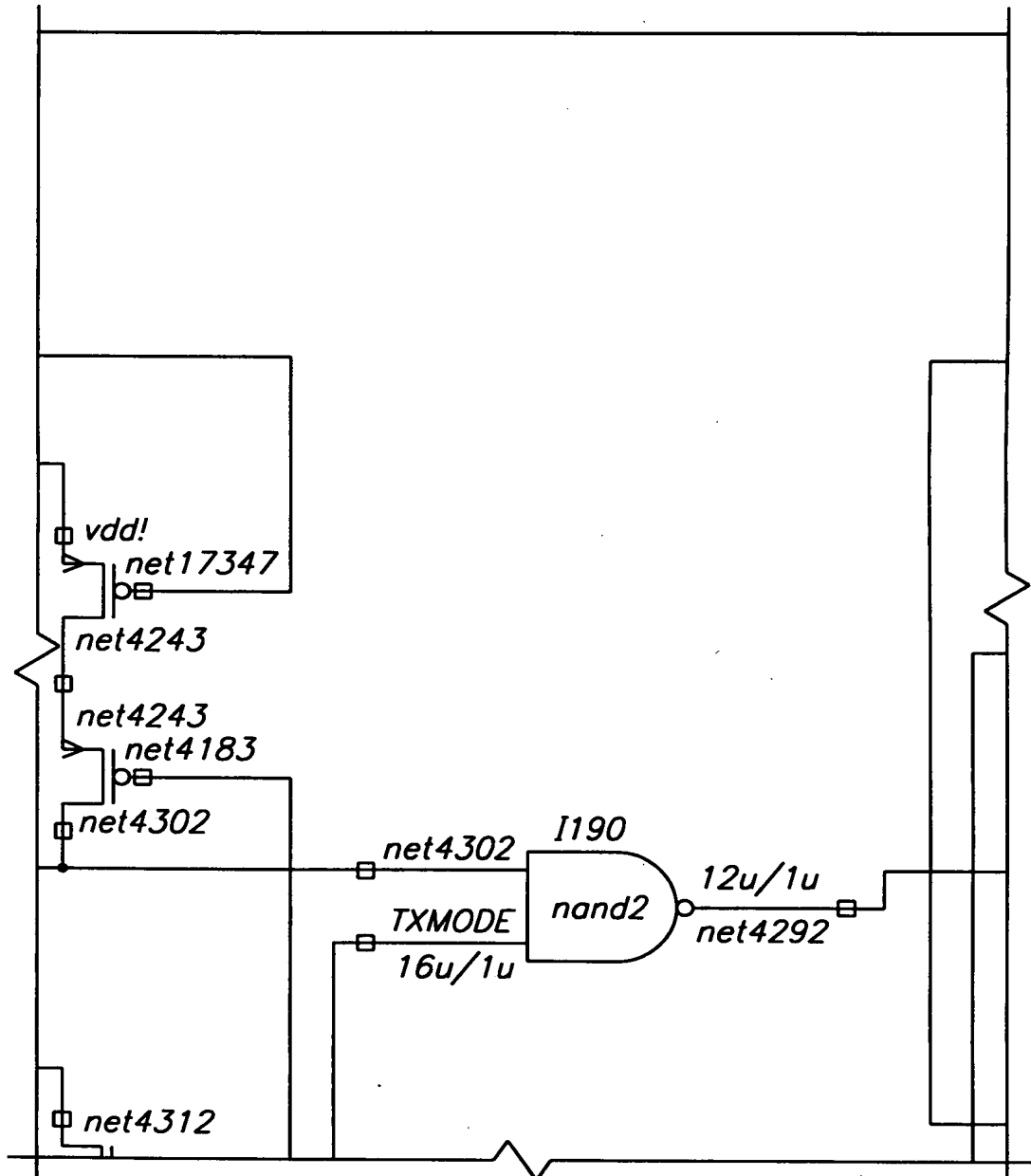
IF n o II O. O O E B E

2949/3273



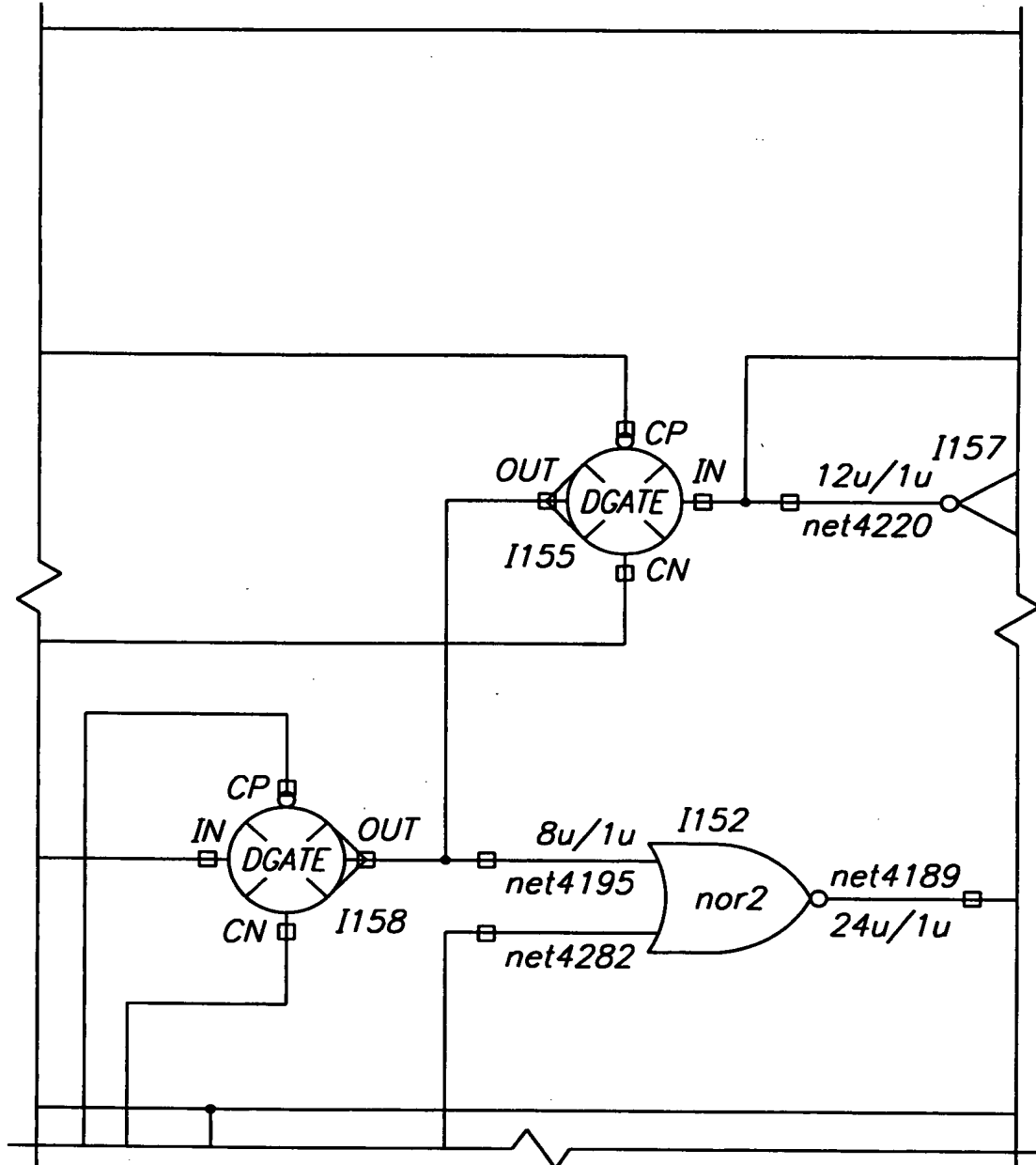
IE II E II III. III E BF

2950/3273



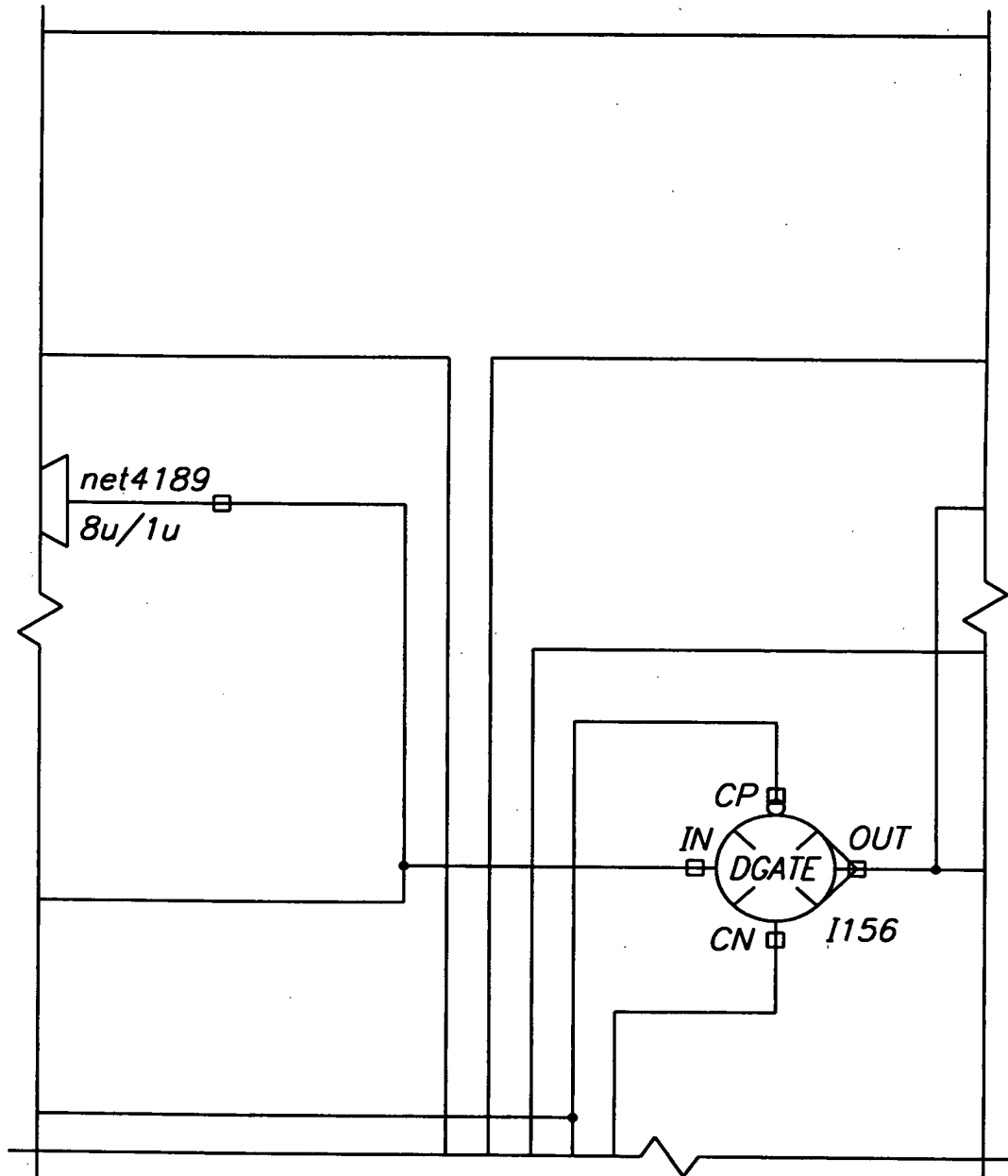
IE = 0   IE = 1

2951 / 3273



## Енг. Ил. Шевин

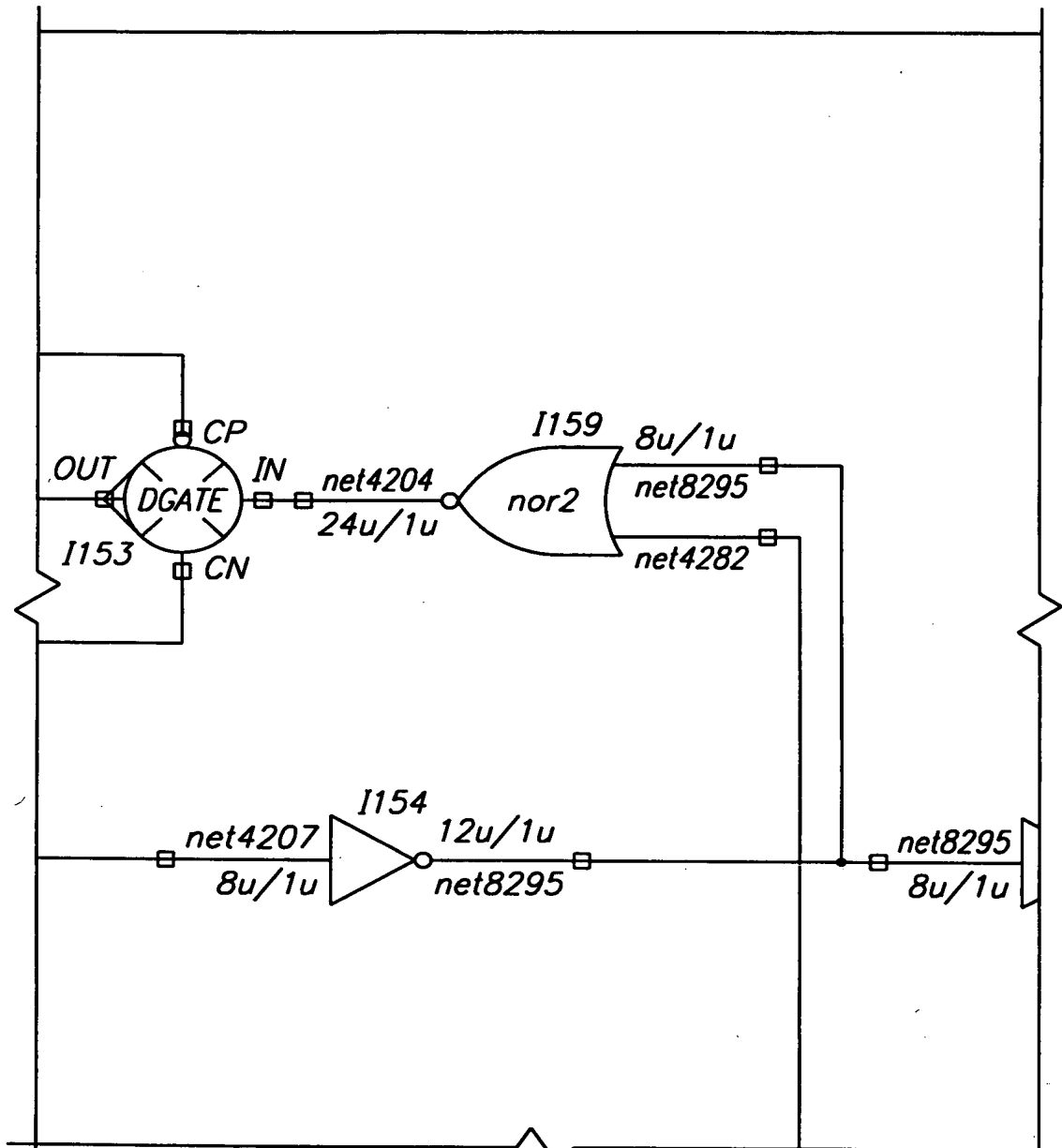
2952/3273



II II 89 2952/3273

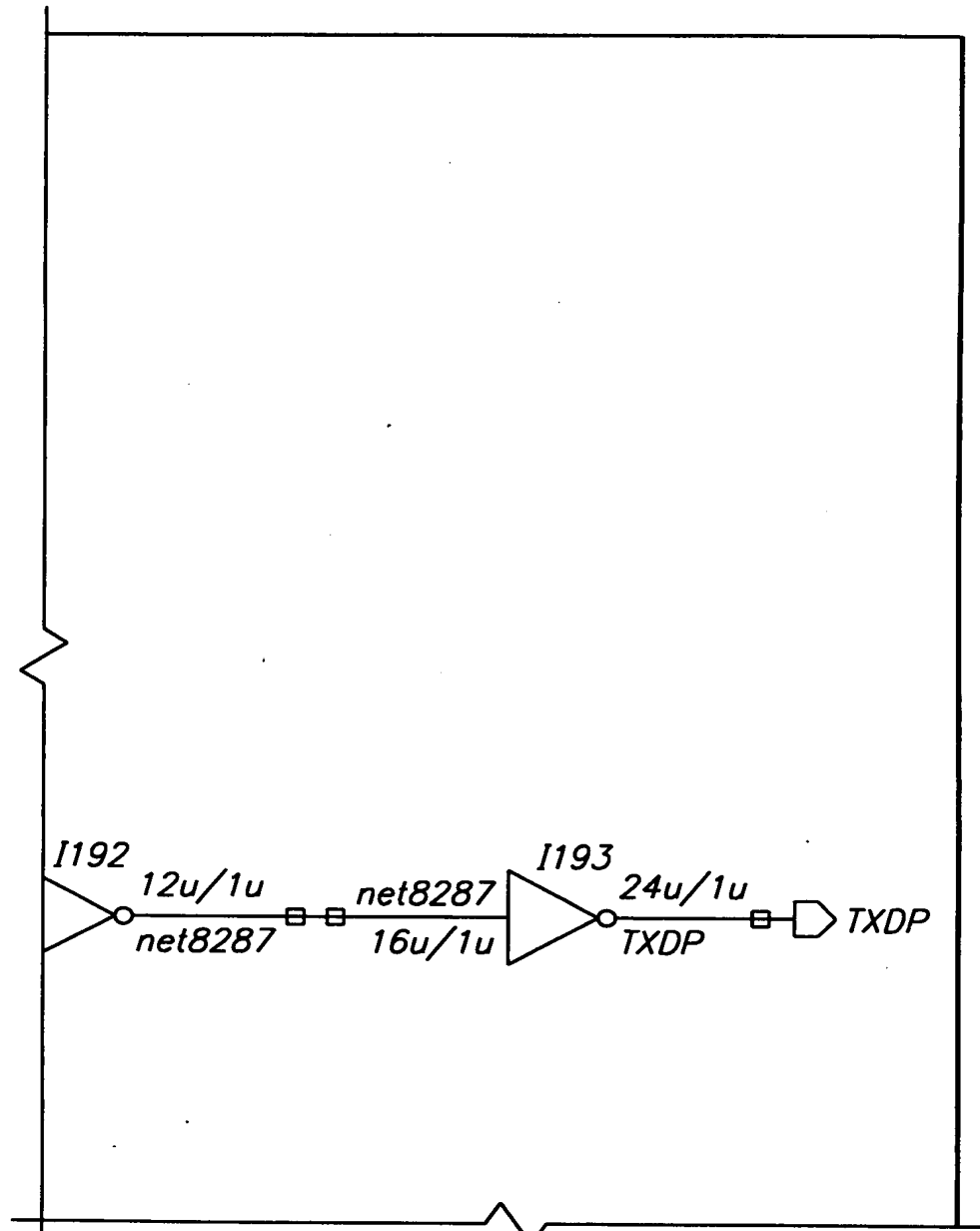
2953/3273

00000000000000000000000000000000



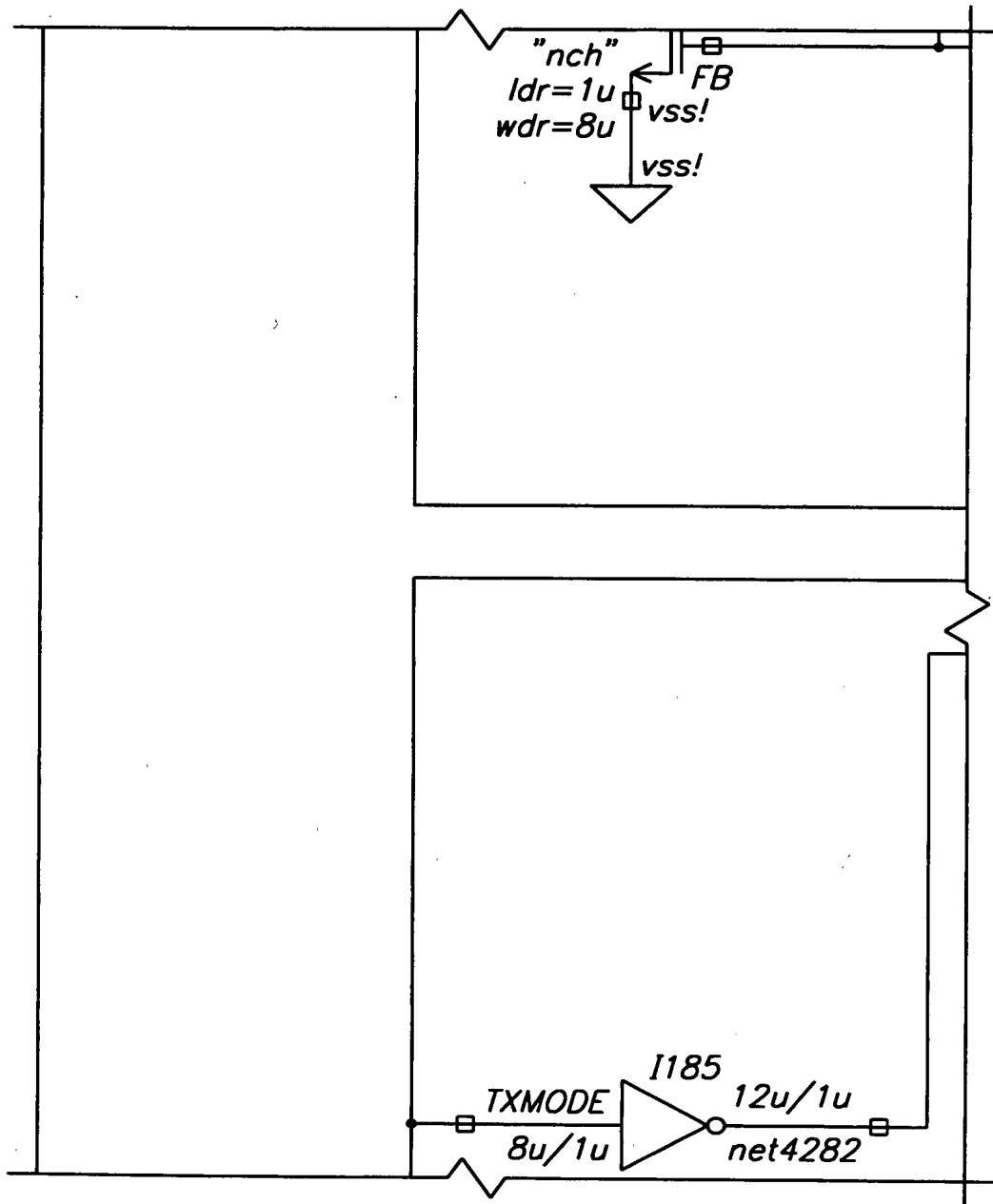
II II II III. III E III

2954/3273



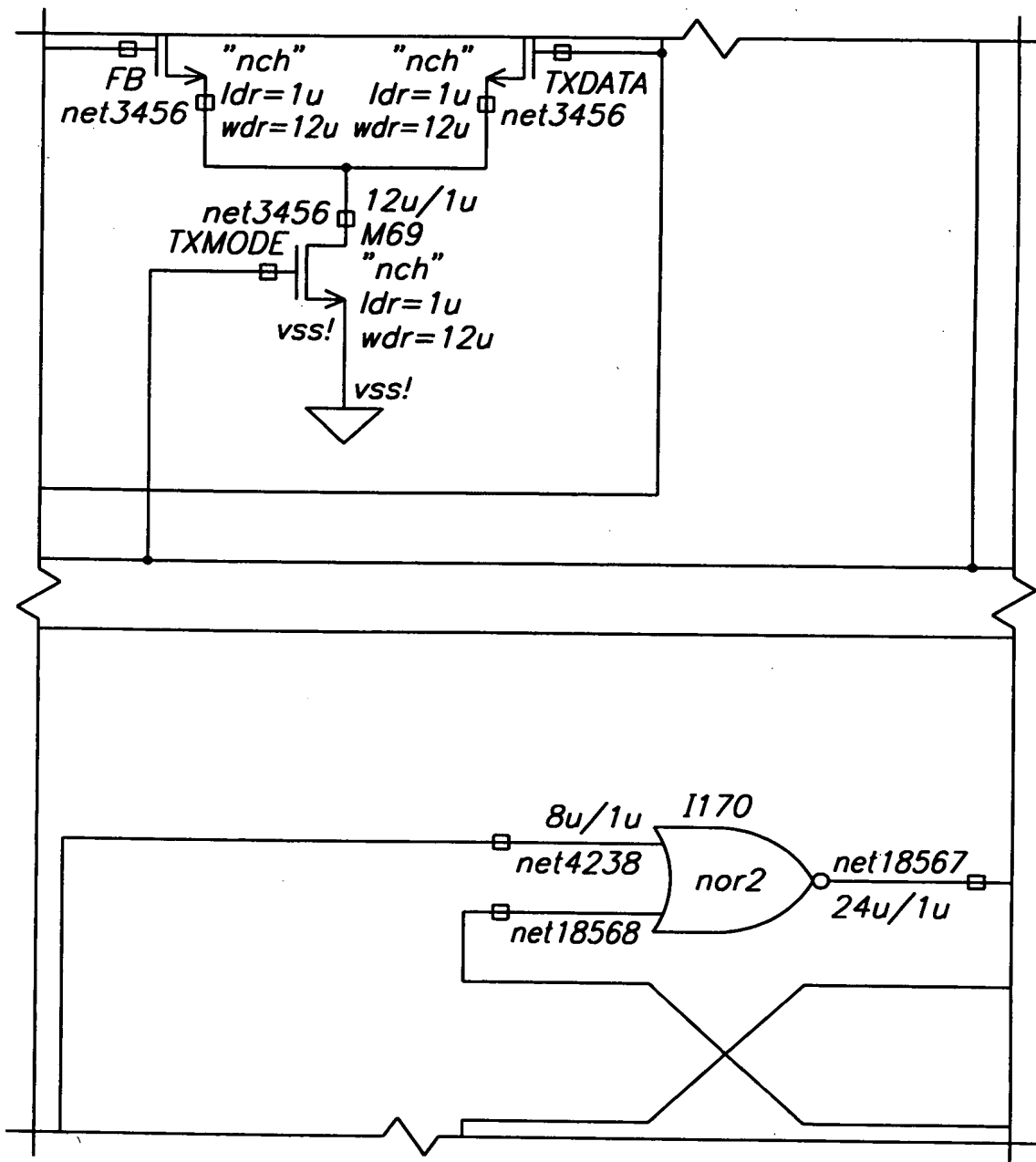
EE EE EE EE EE EE EE

2955/3273



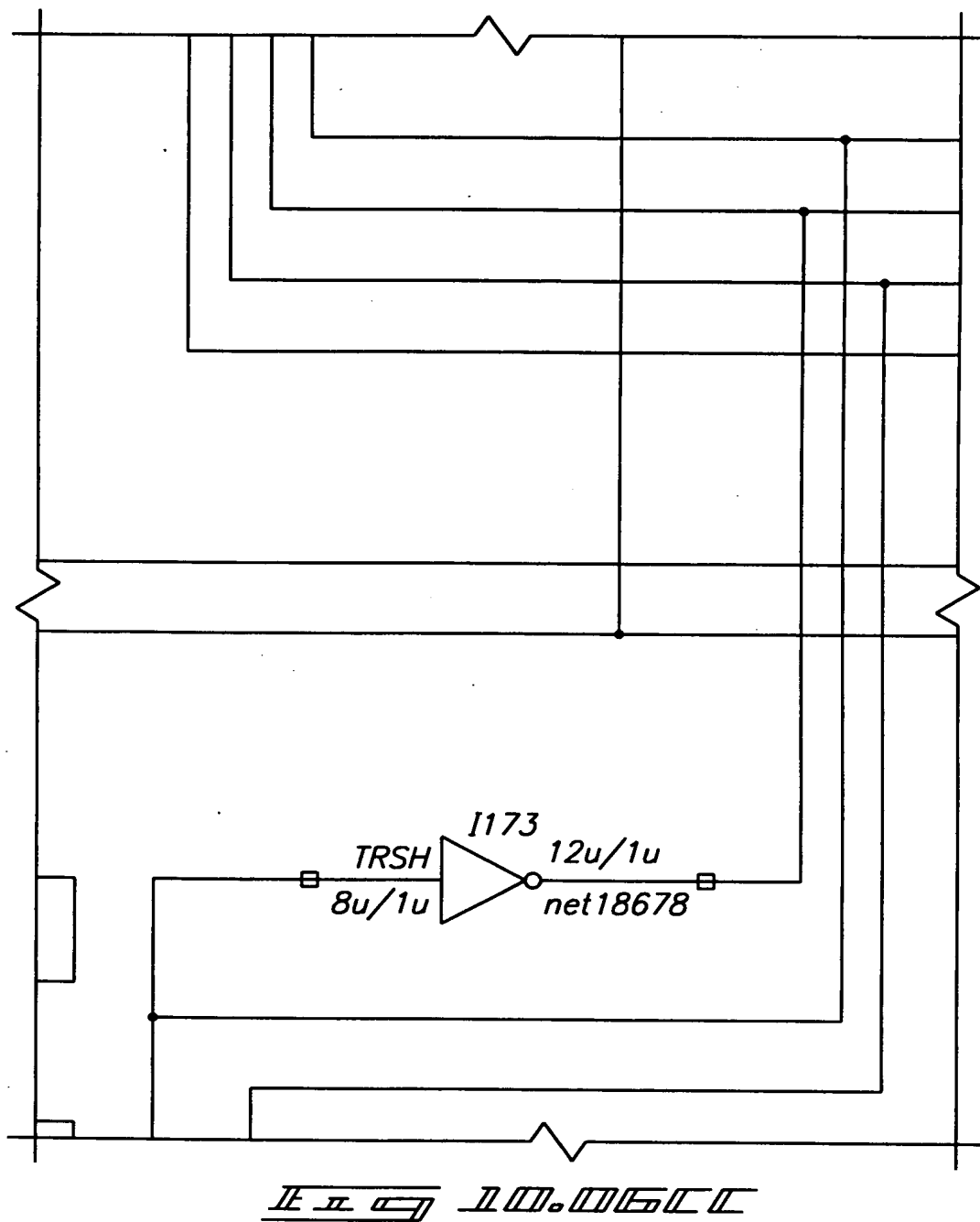
## И. С. Ильин

2956/3273

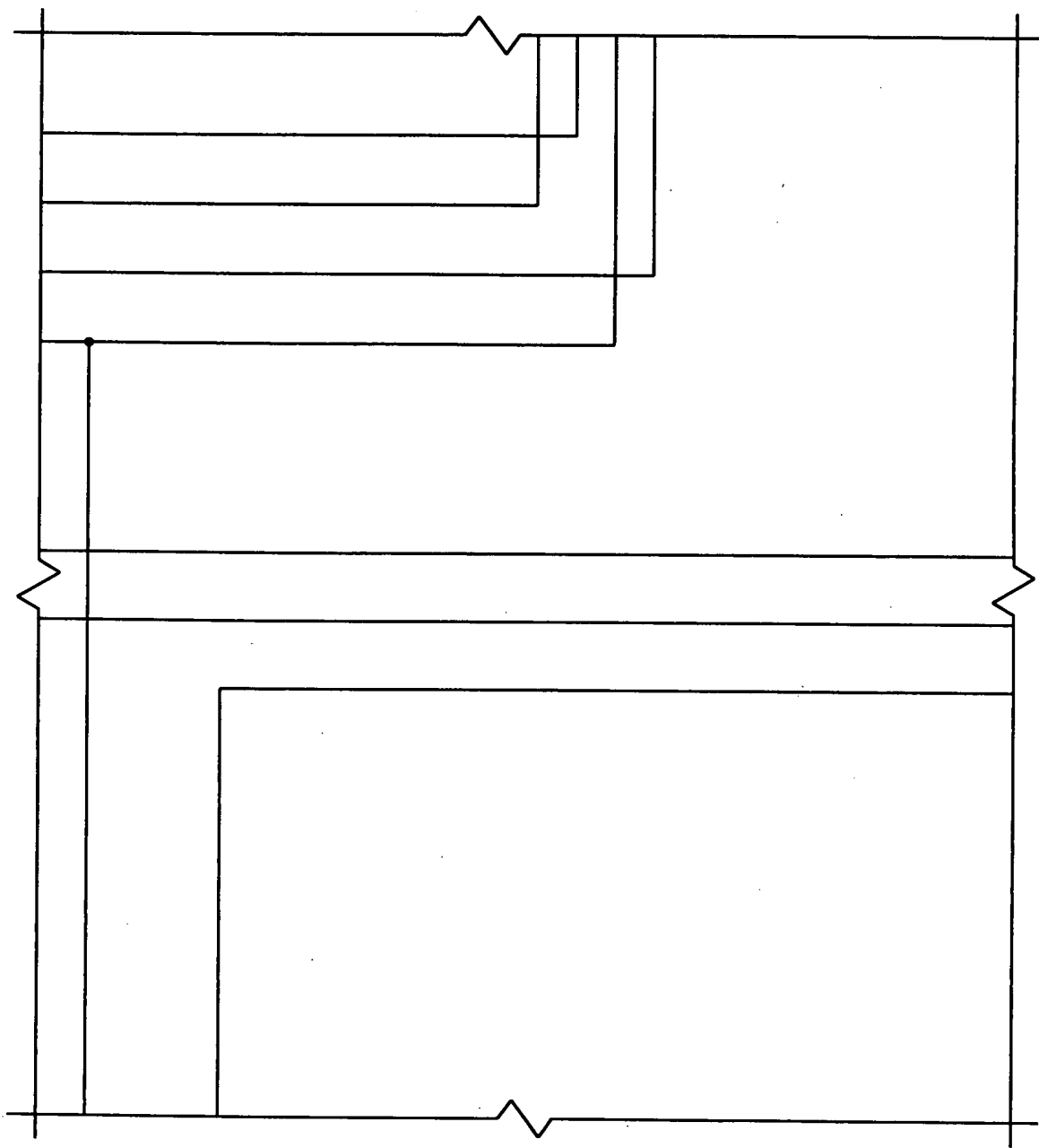


II II II II II II

2957/3273

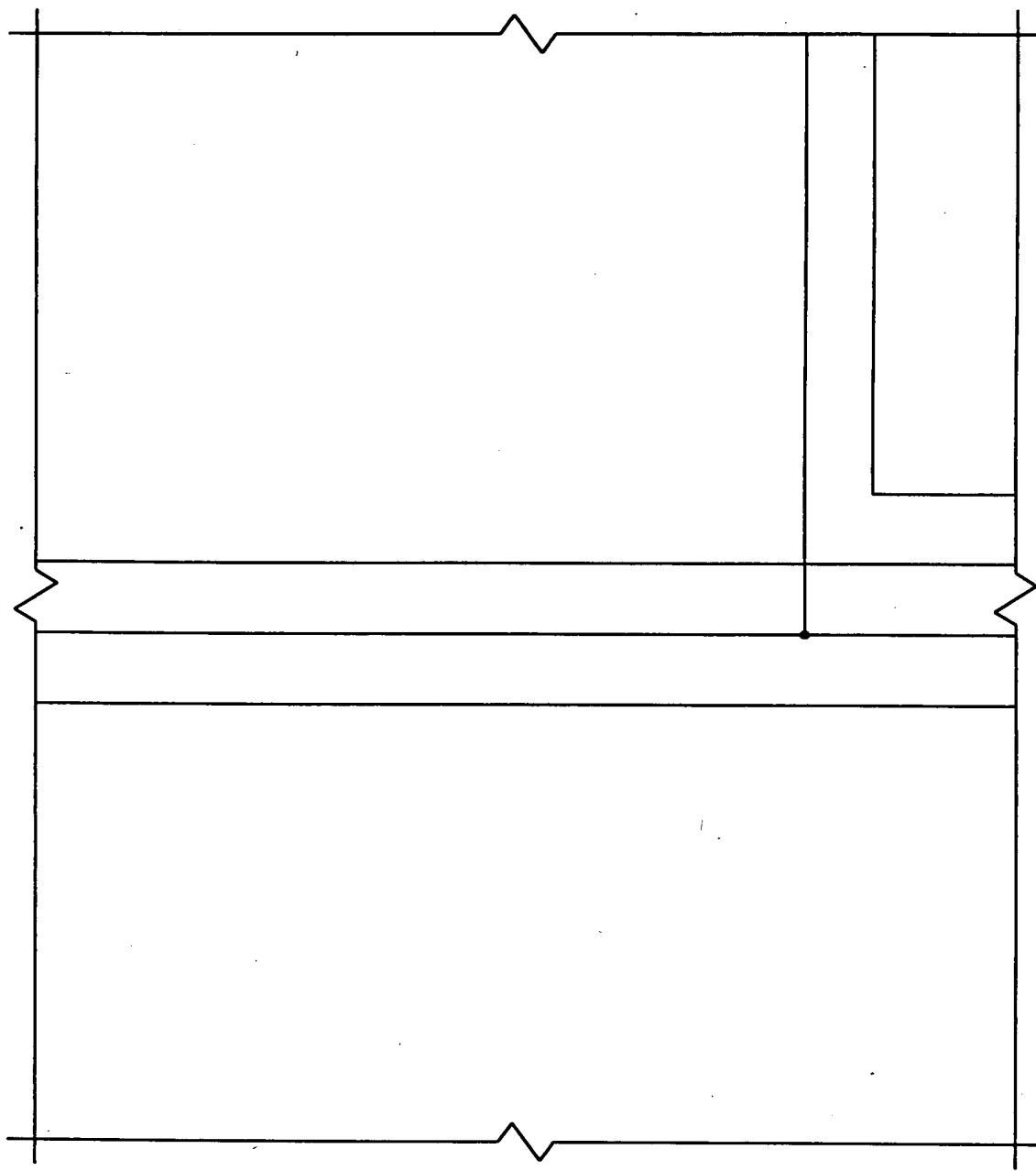


2958/3273



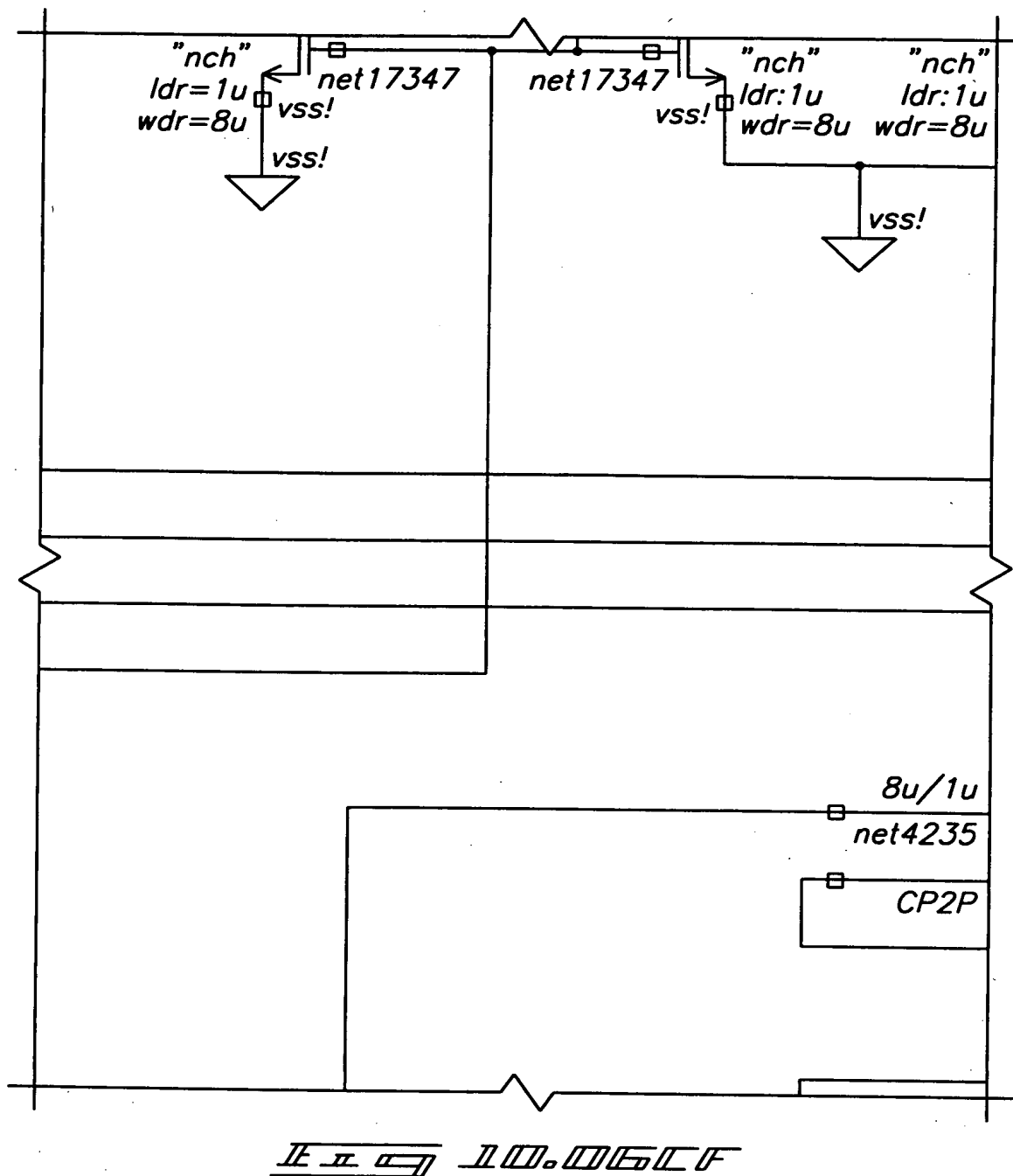
II II 10.00000

2959/3273

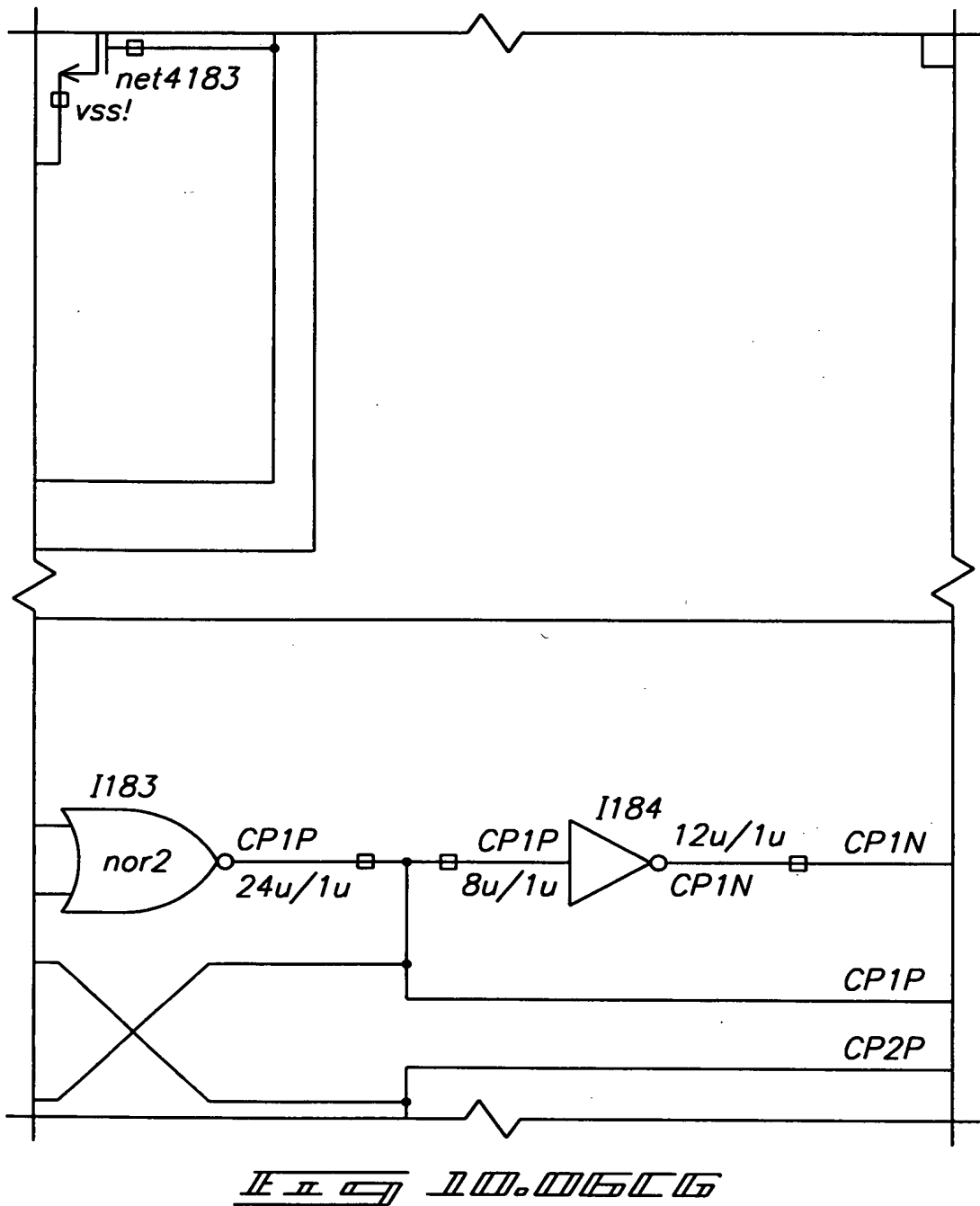


II II III. III III

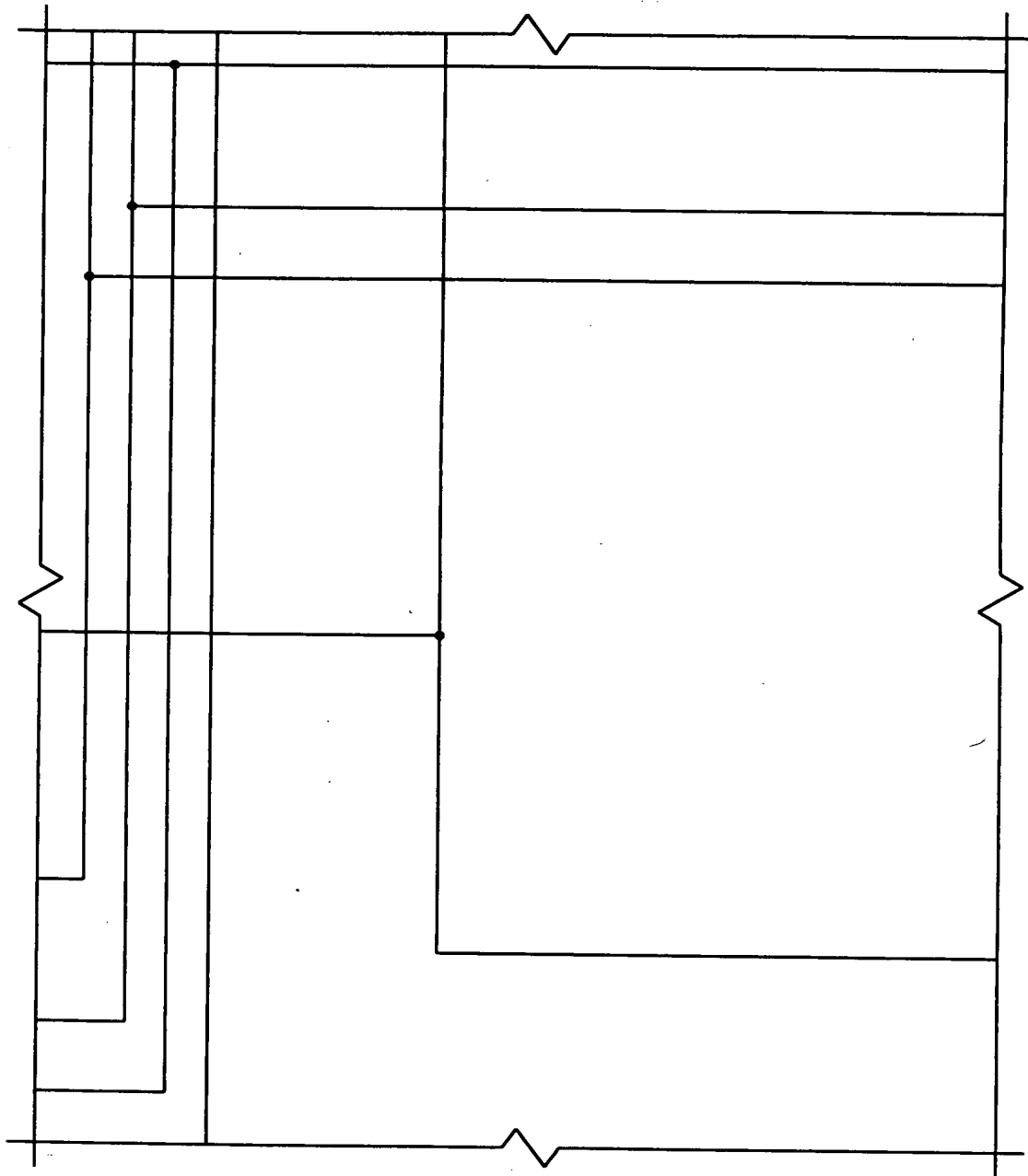
2960/3273



2961 / 3273

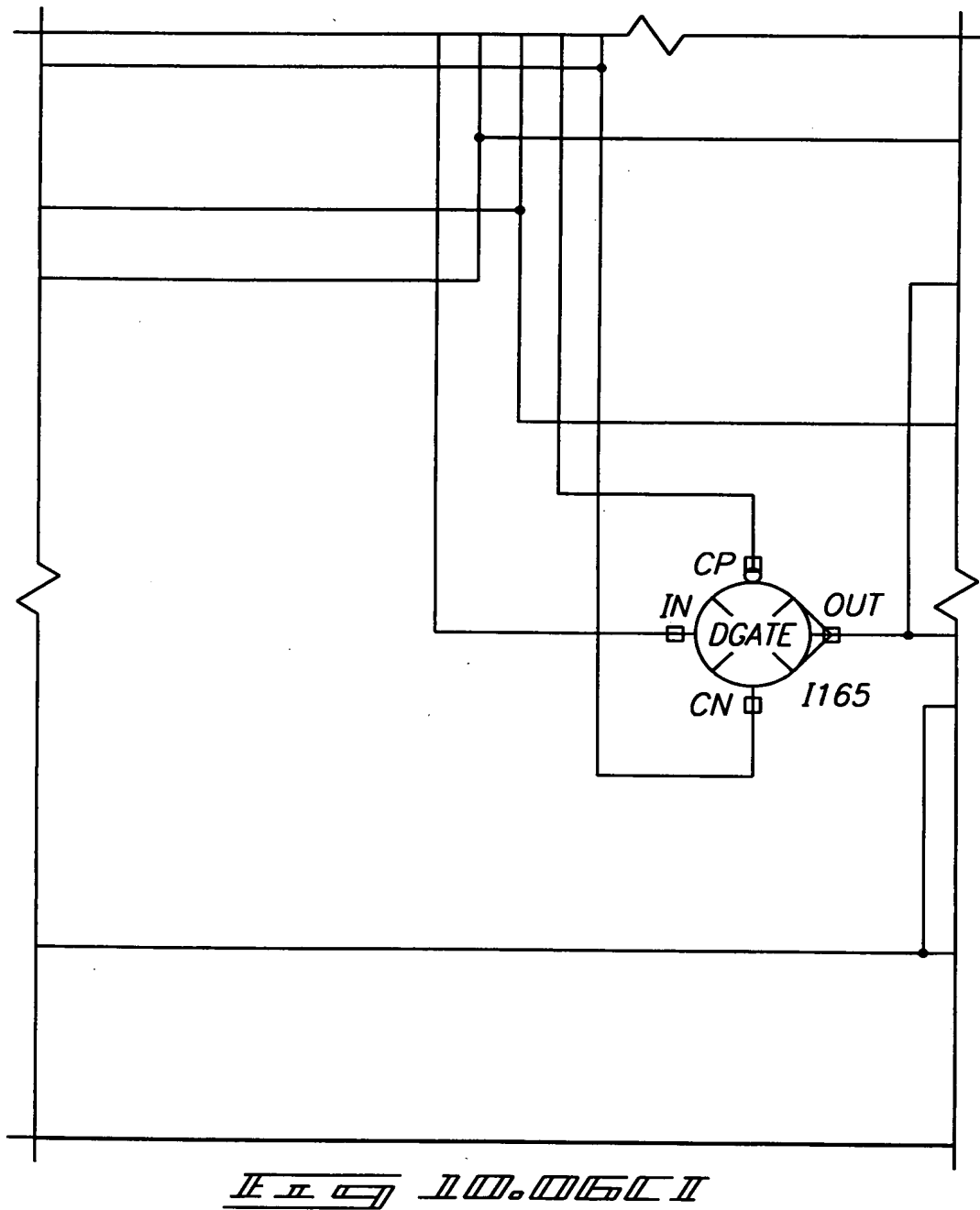


2962/3273



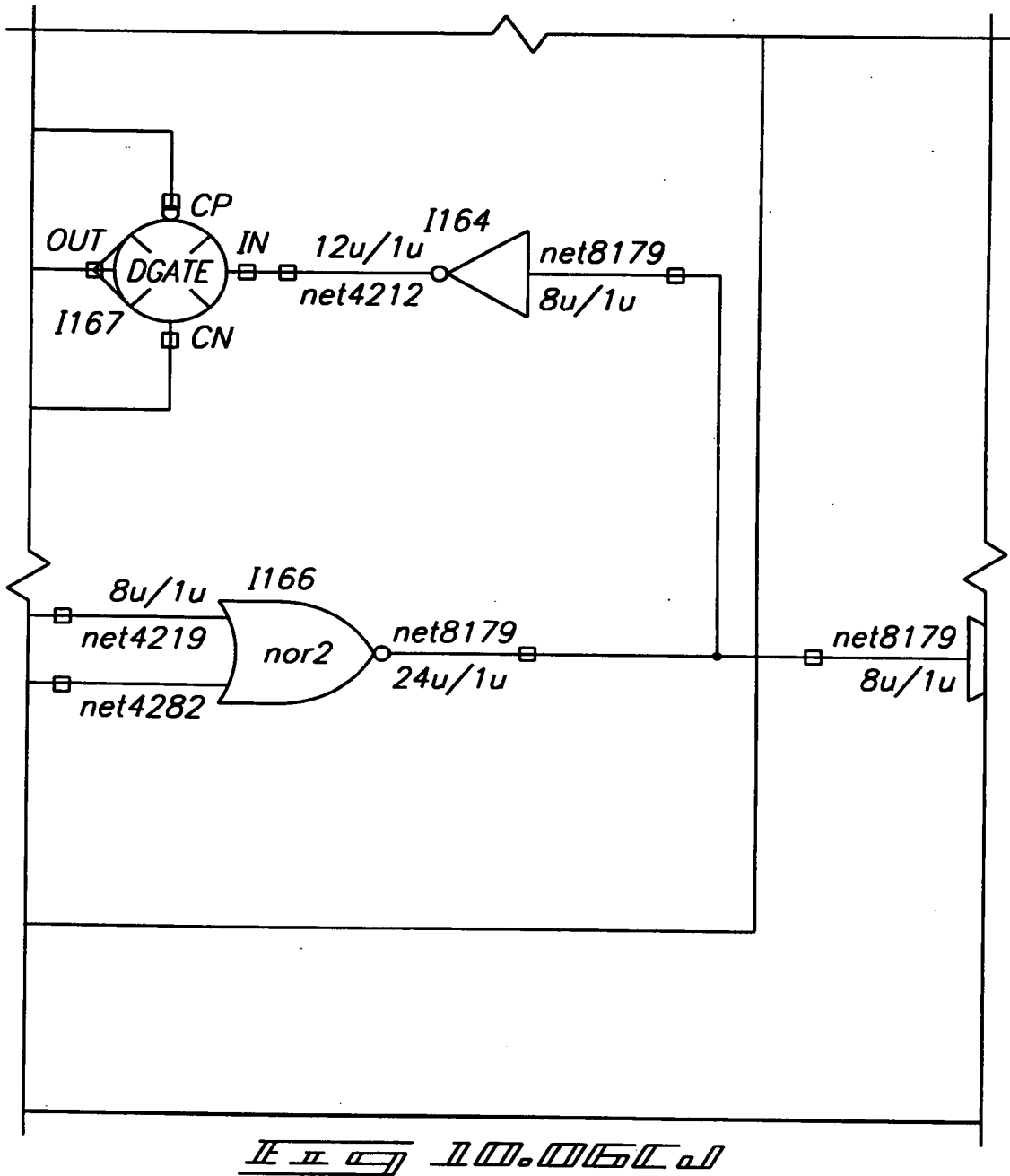
EX-CP 111.11111111

2963/3273



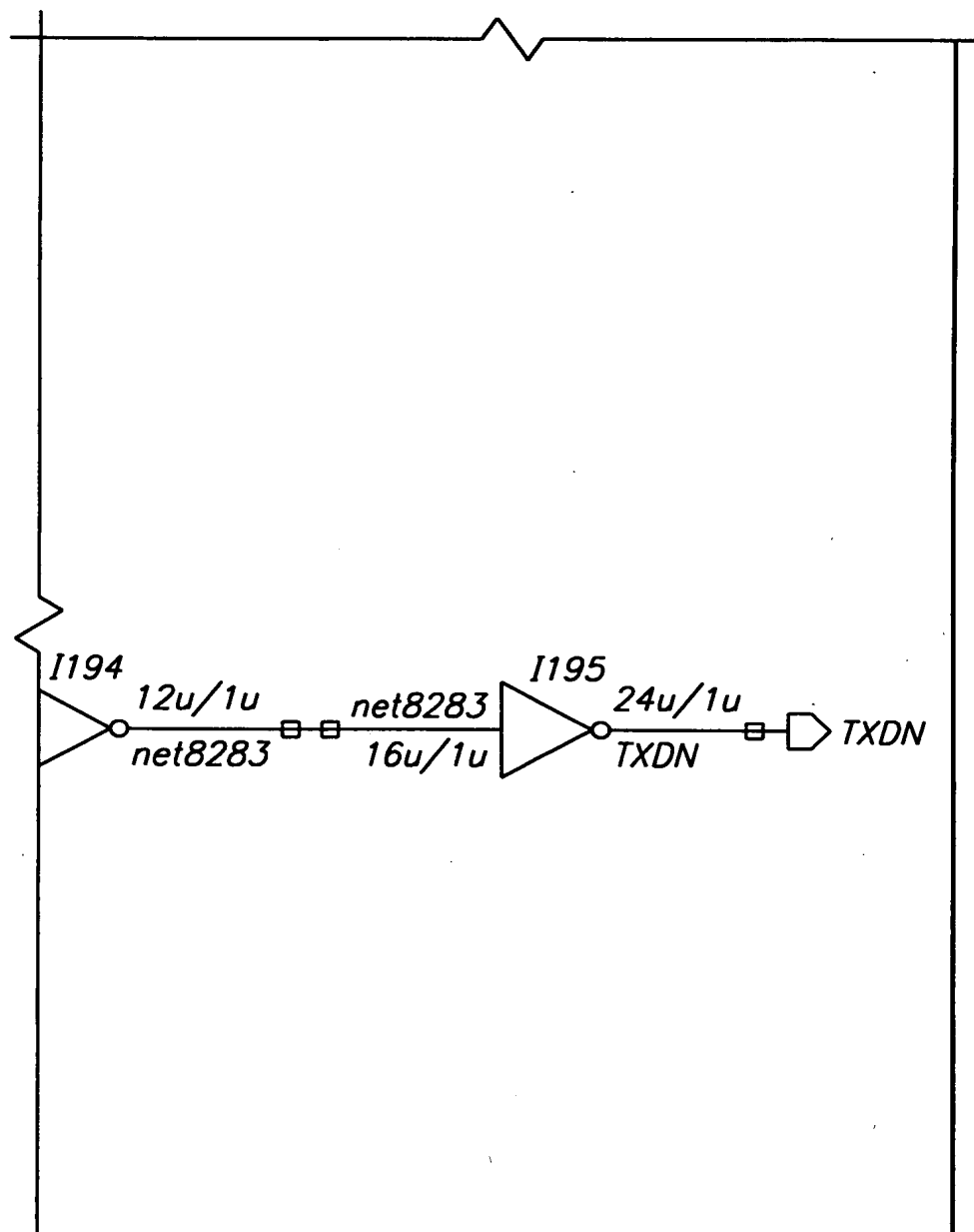
EE-II 100.00511

2964/3273



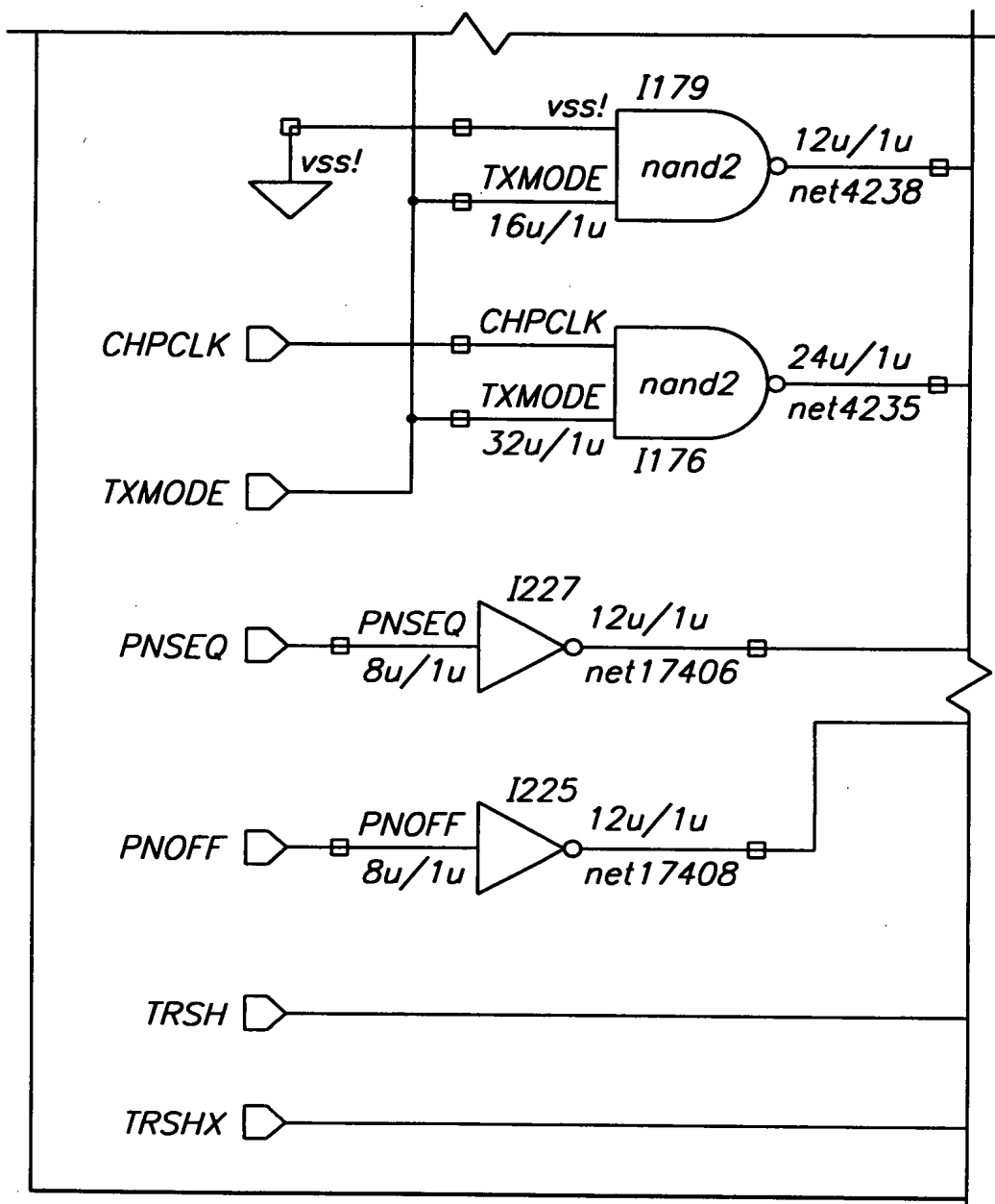
E E C III. III E C

2965/3273



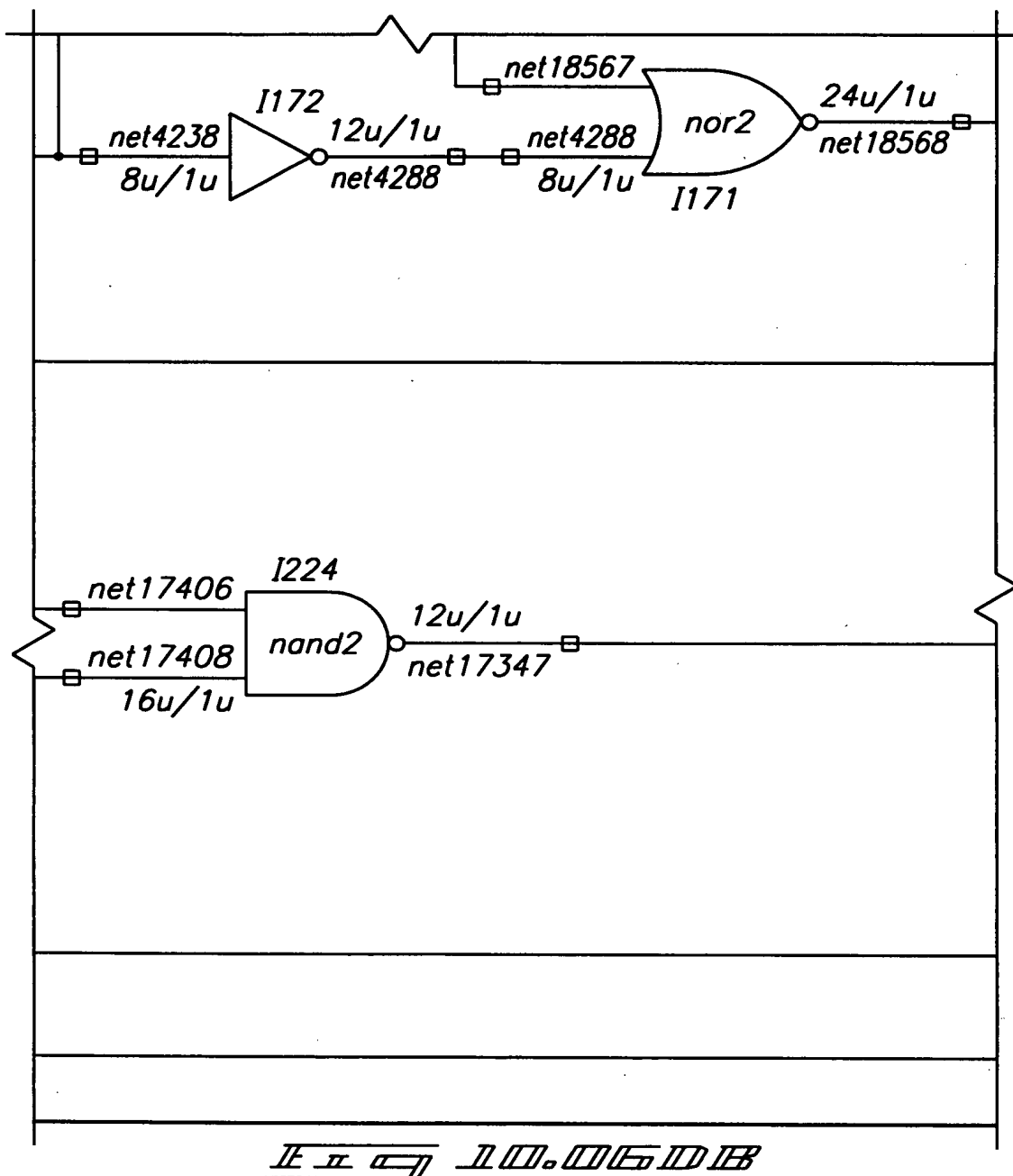
EEQ 10.06/CS

2966/3273

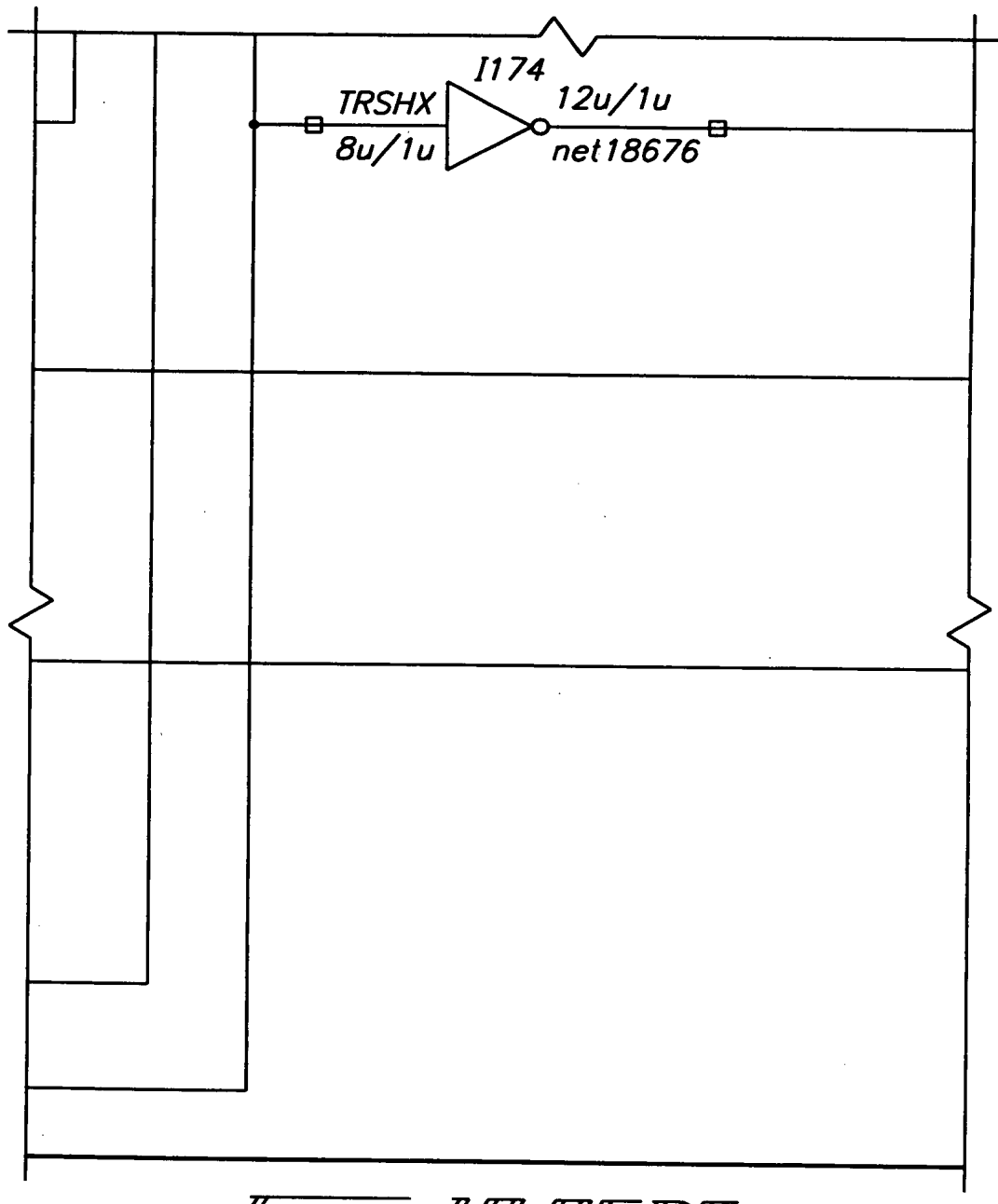


EE EE EE EE EE EE EE

2967/3273

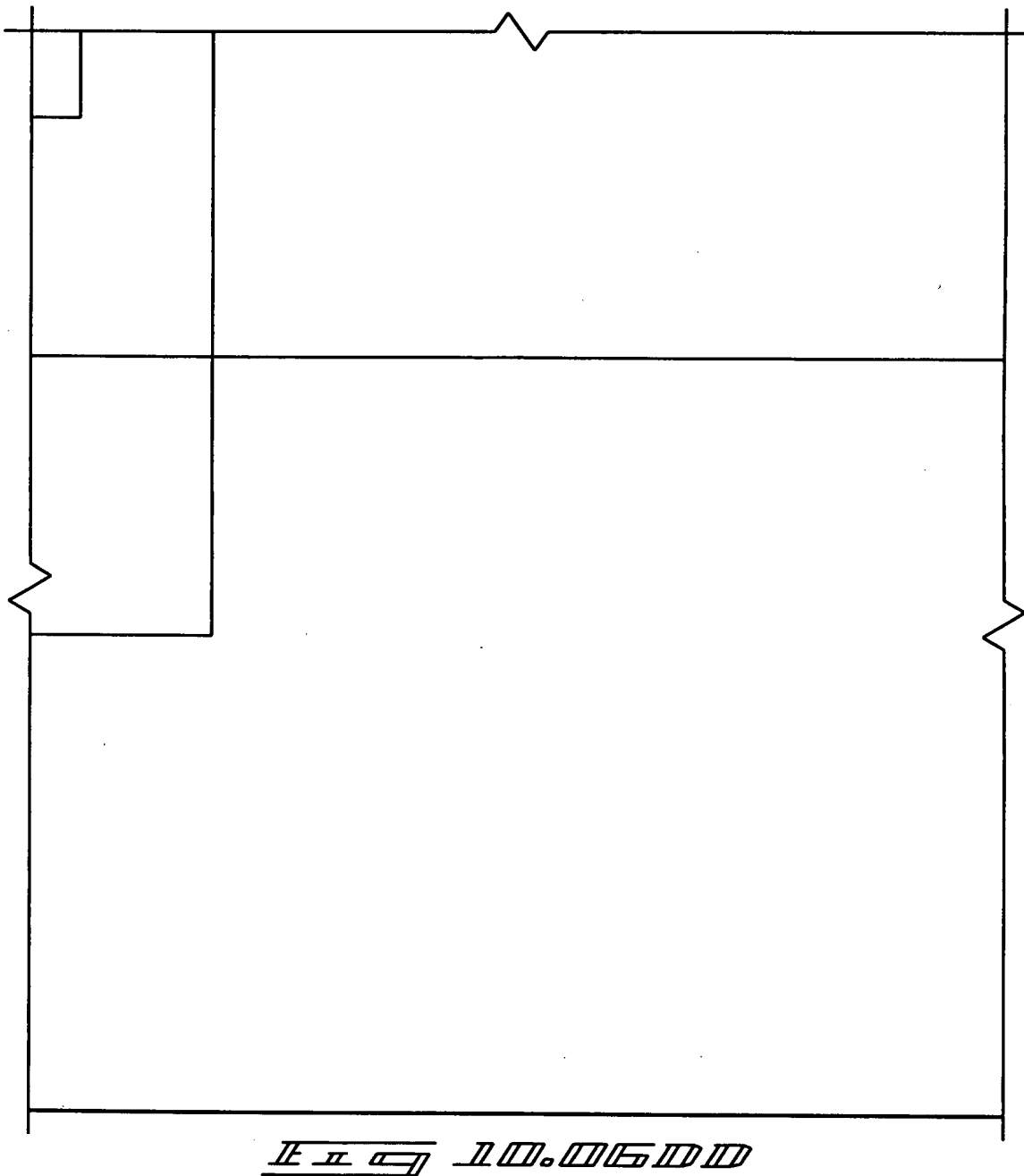


2968/3273



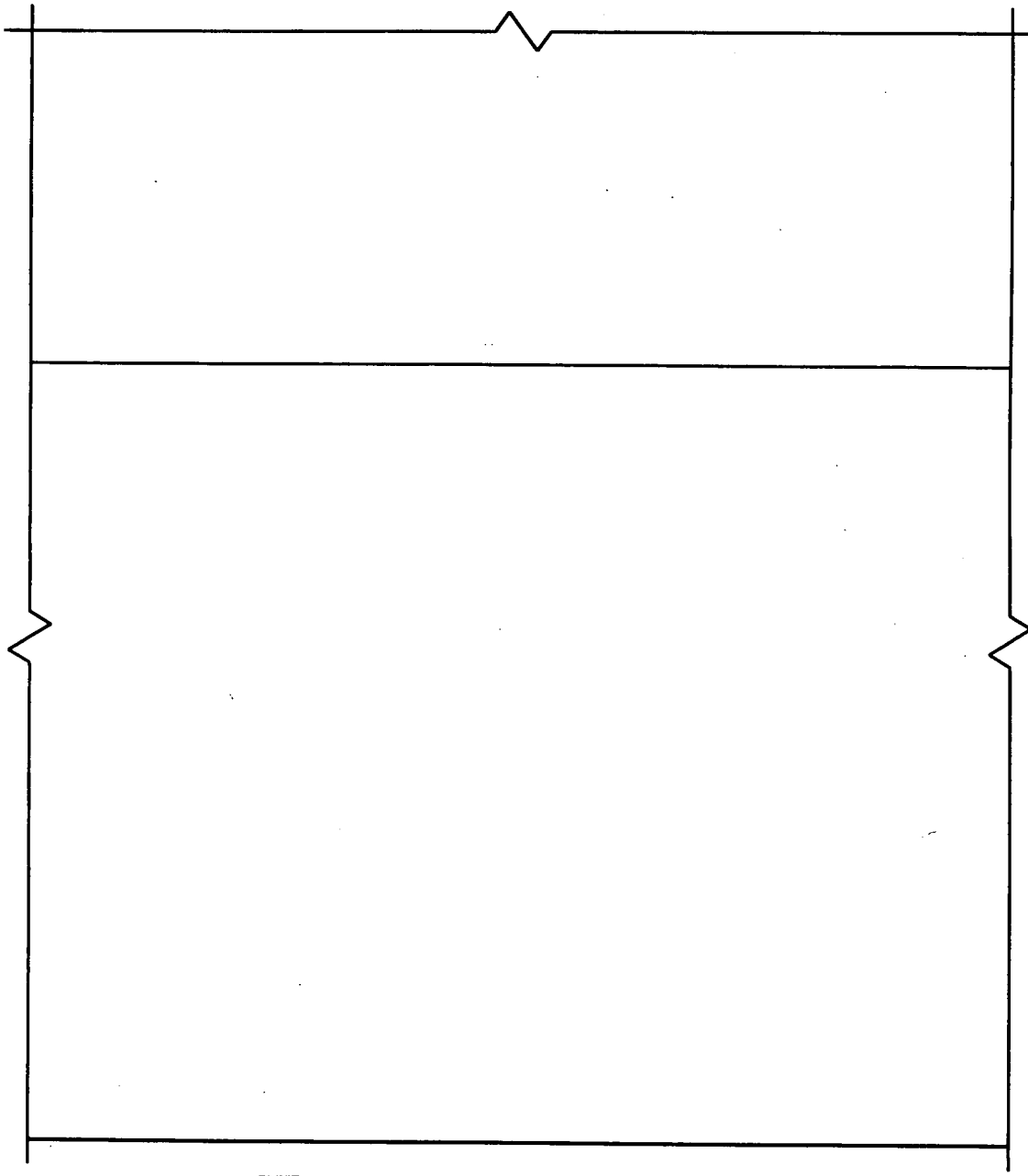
EEQ 100.00E00

2969/3273



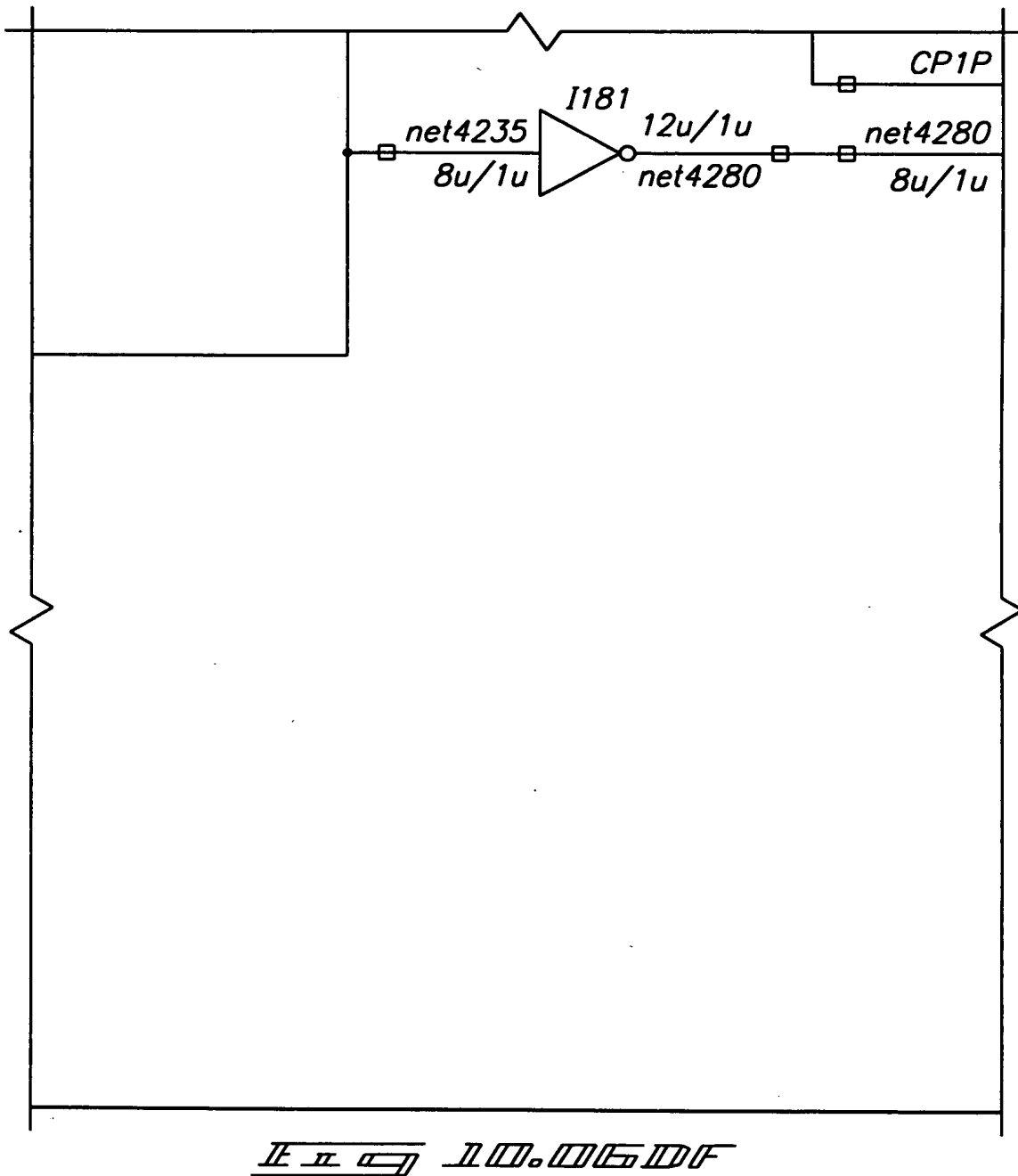
II II II II II II II II

2970/3273

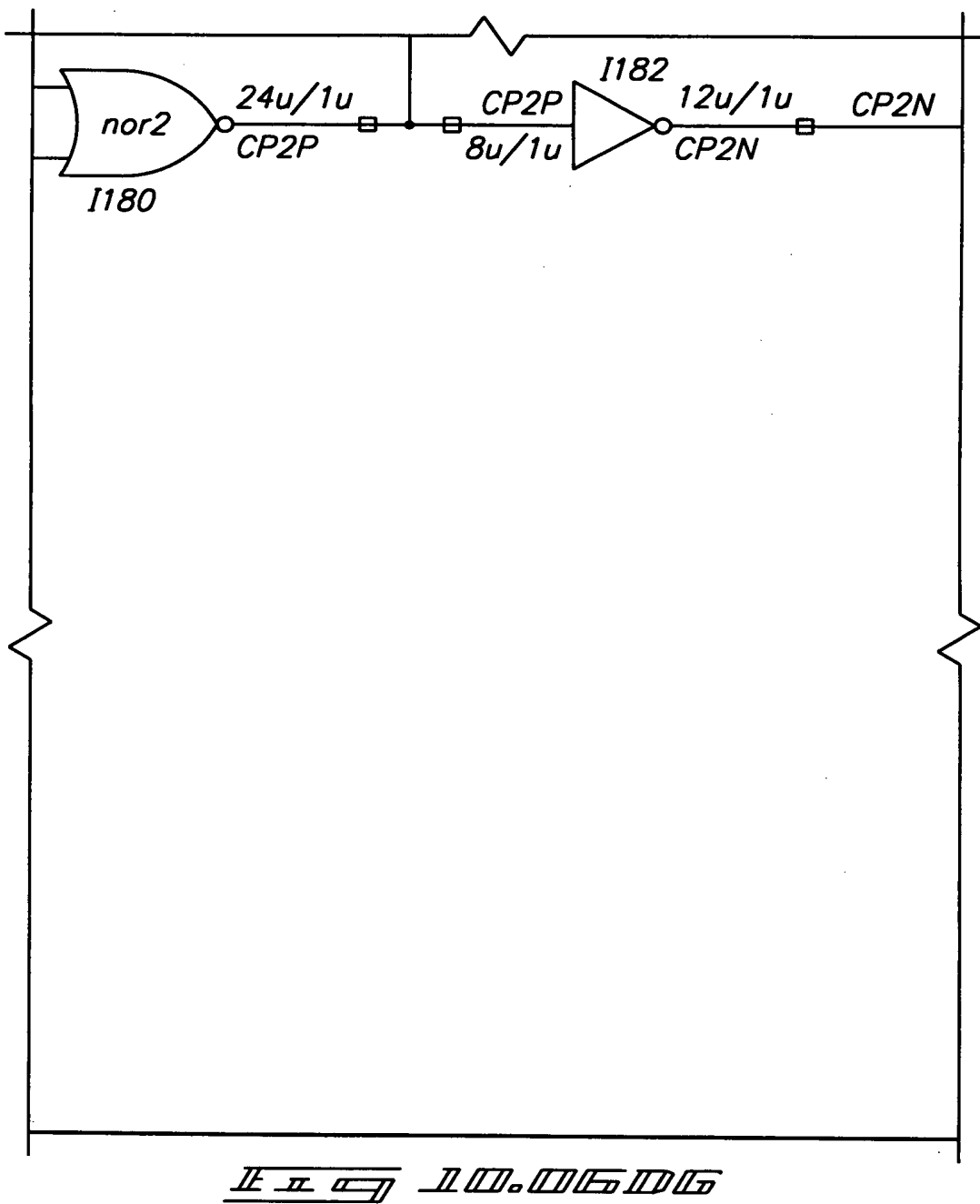


EEG 10.06.00

2971/3273

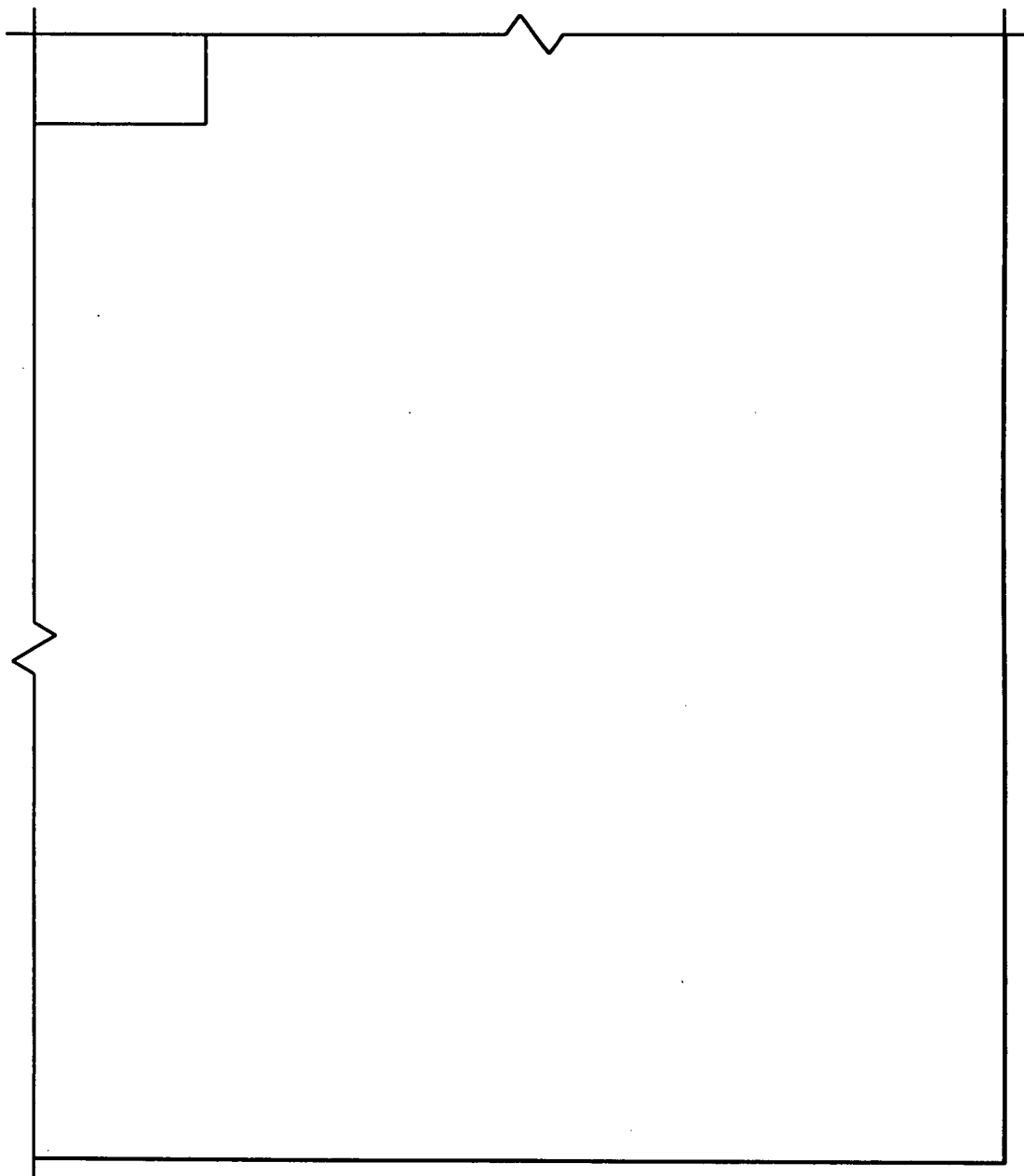


2972/3273



EE SP 20.05.2016

2973/3273



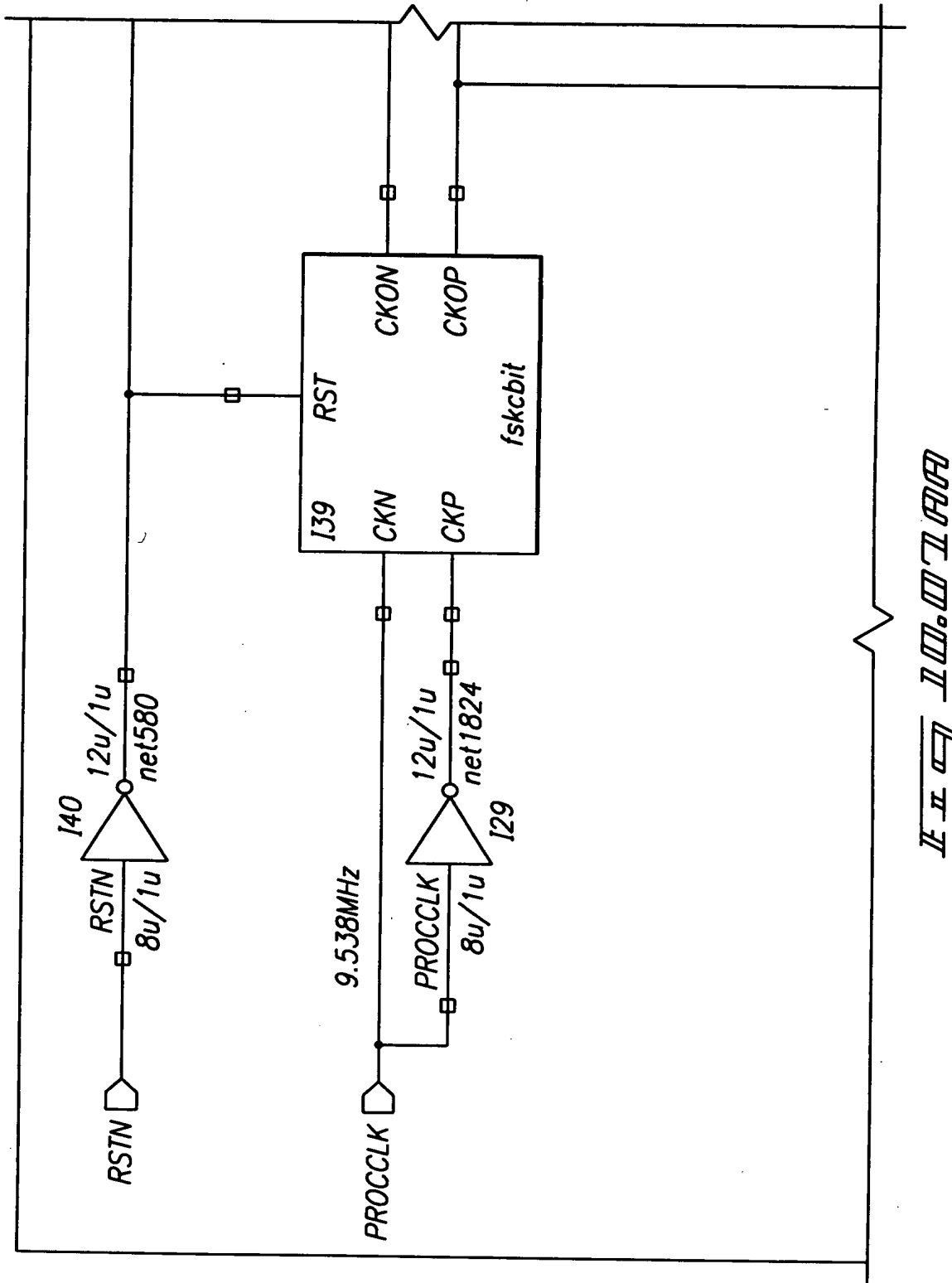
И.А.М. М.И.Б.Д.Н.

2974/3273

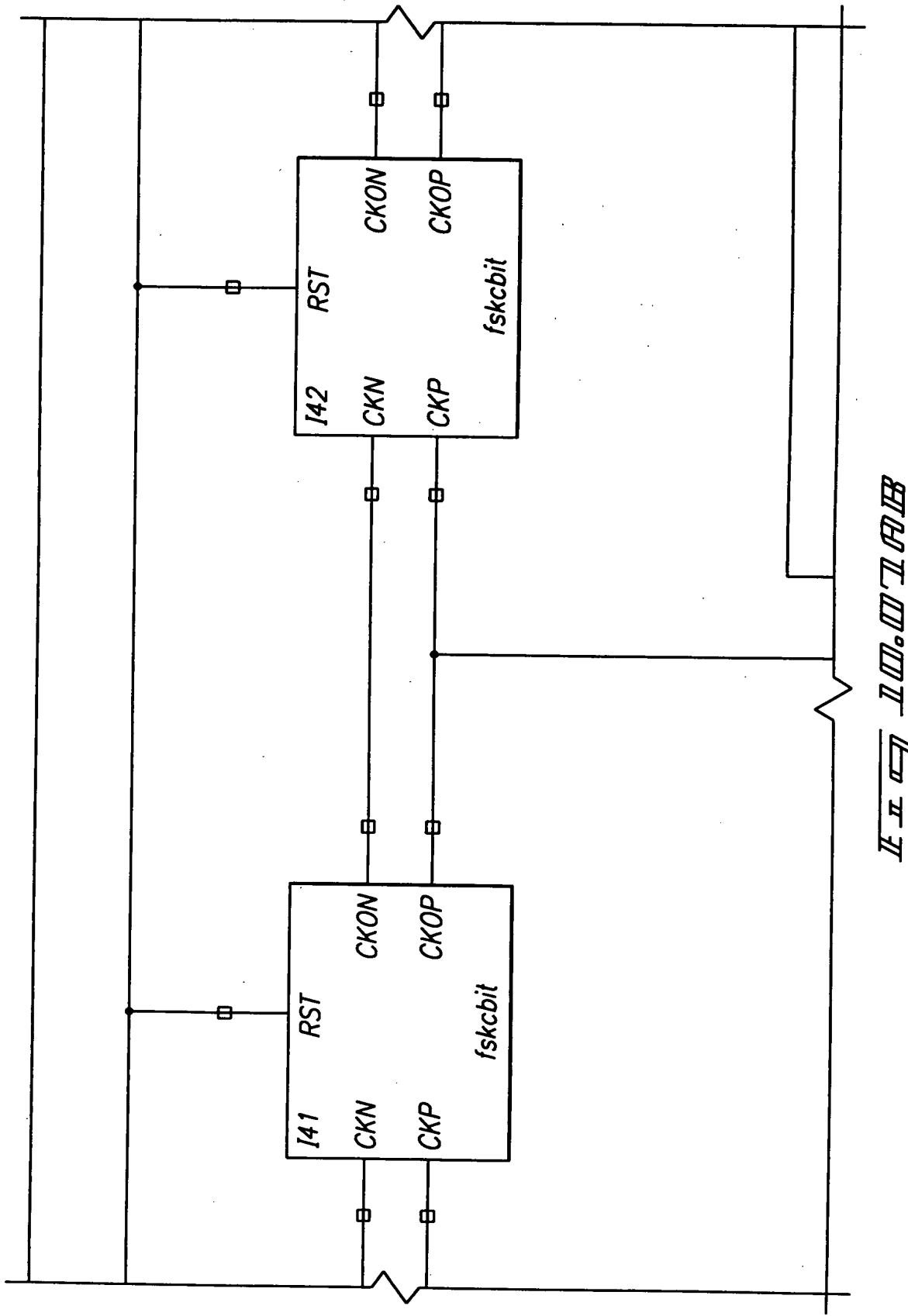
10.07AA	10.07AB	10.07AC	10.07AD
10.07BA	10.07BB	10.07BC	10.07BD
10.07CA	10.07CB	10.07CC	10.07CD

II-II II II II II

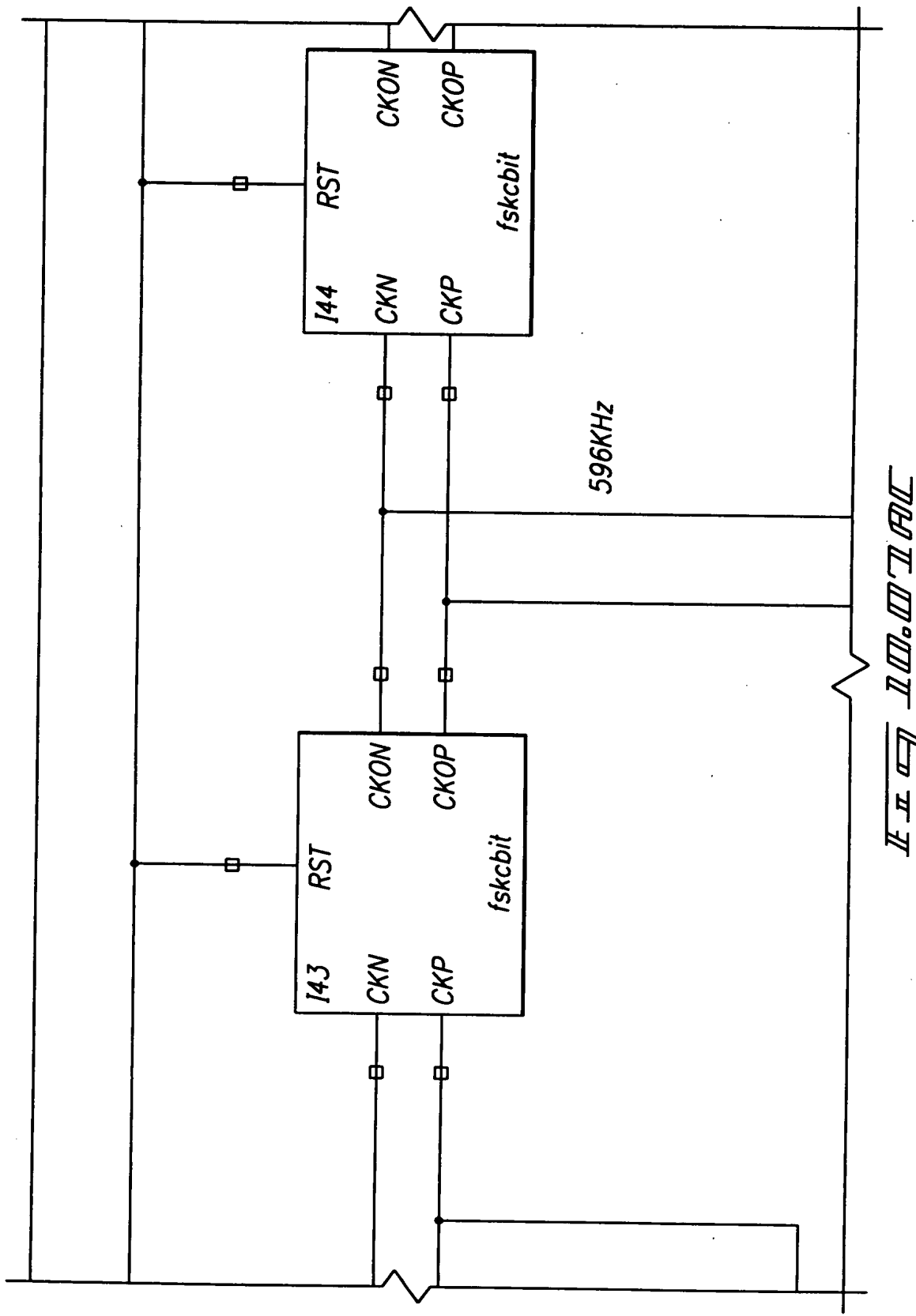
2975/3273



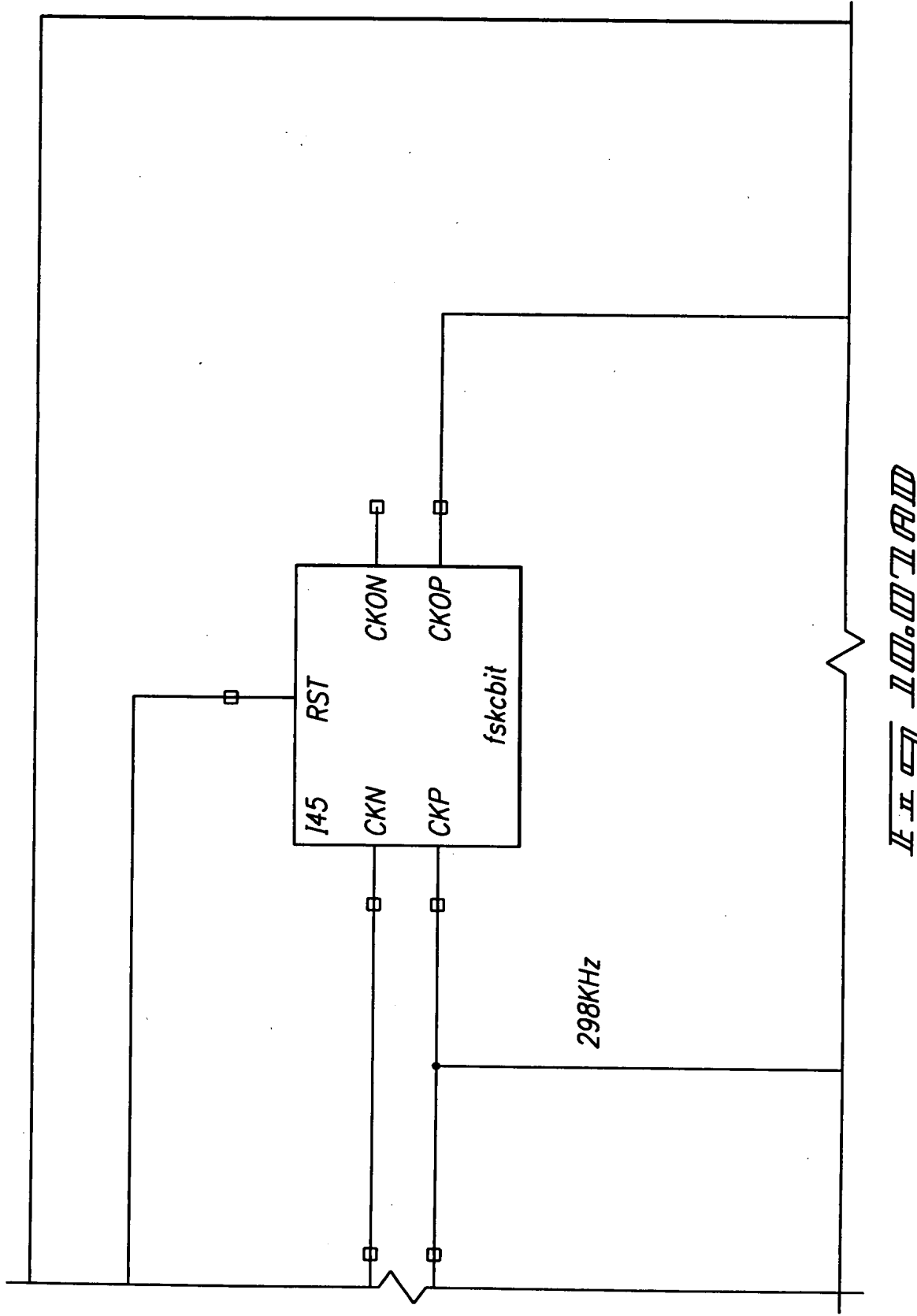
2976/3273



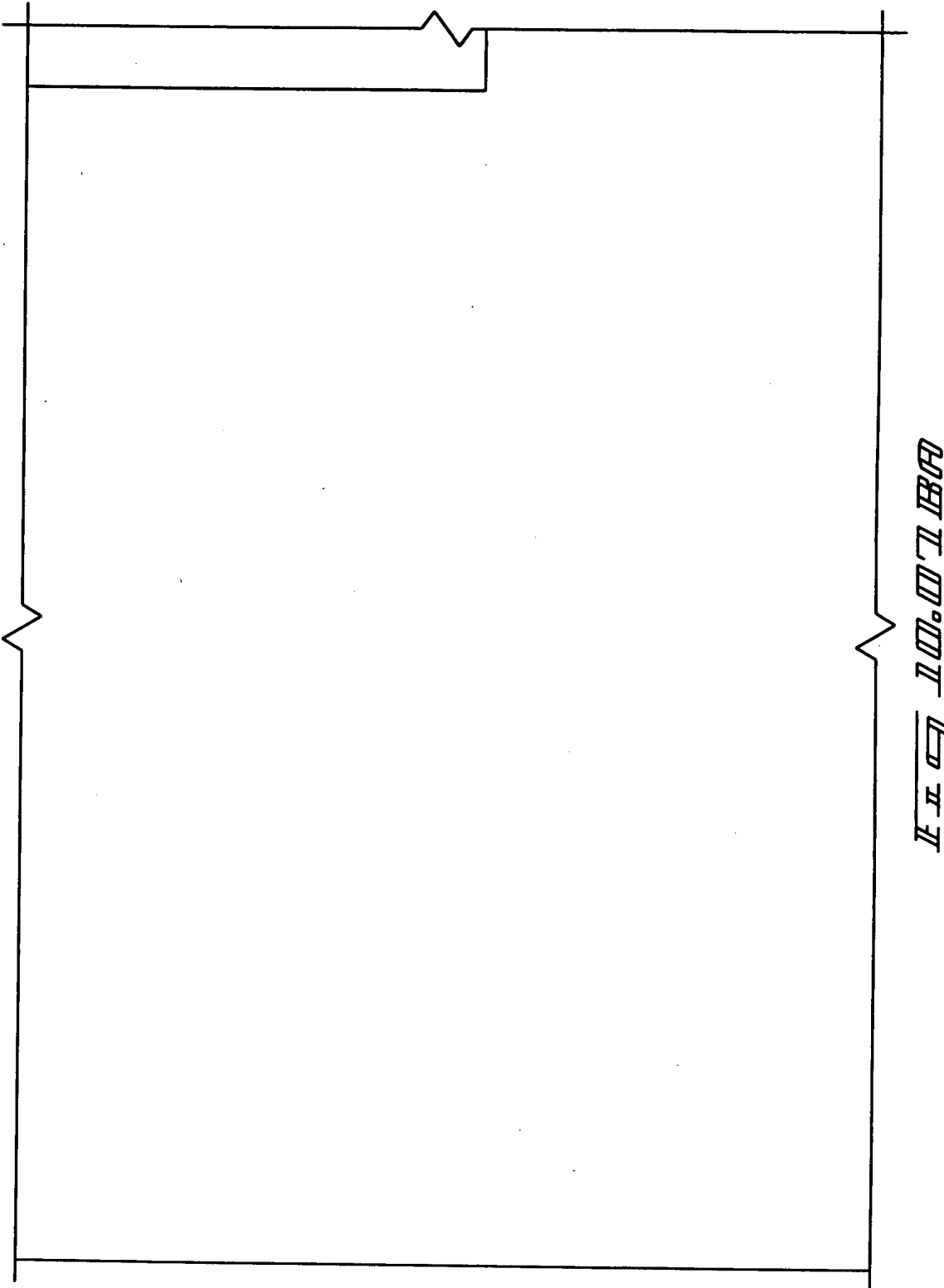
2977/3273



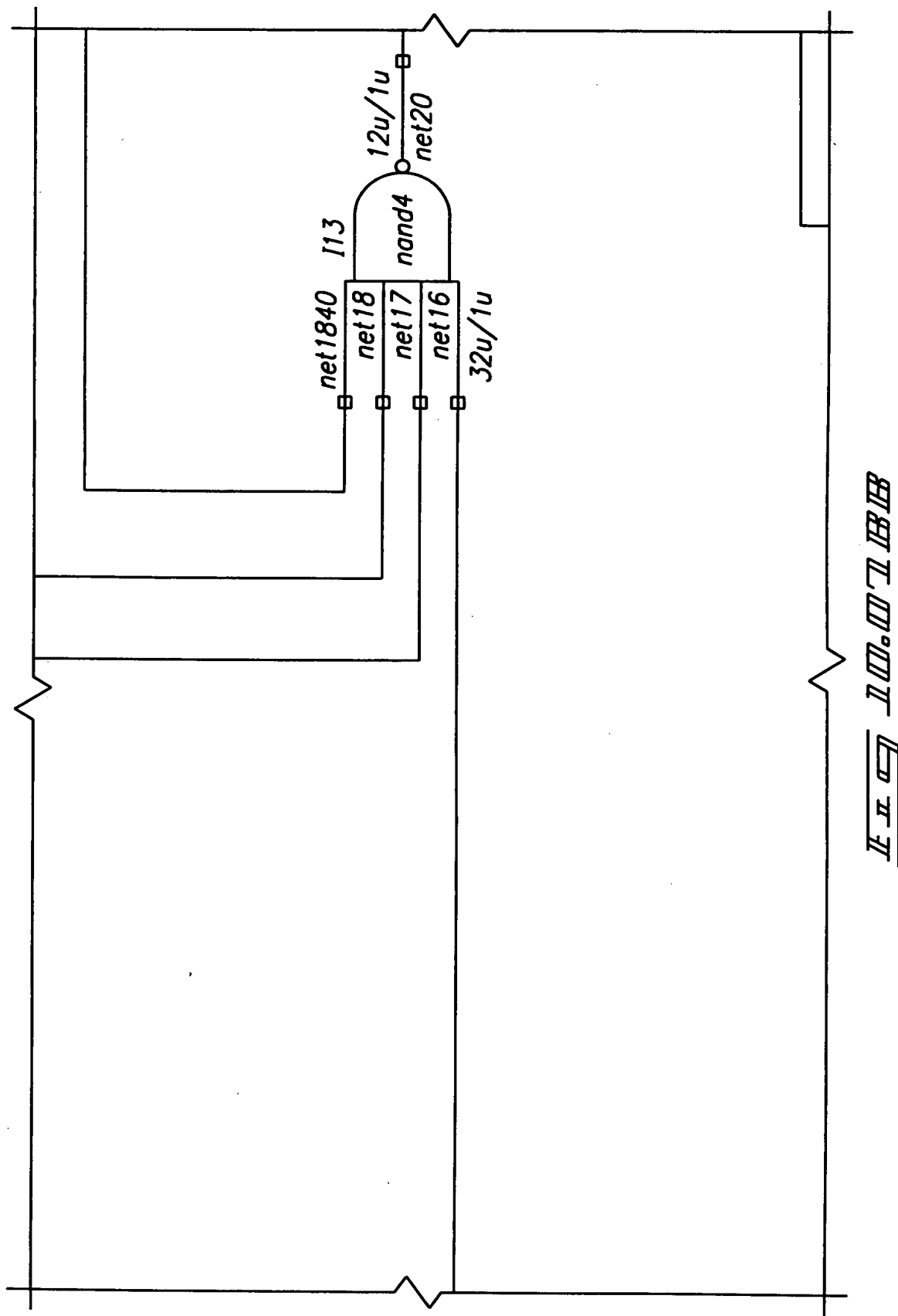
2978/3273



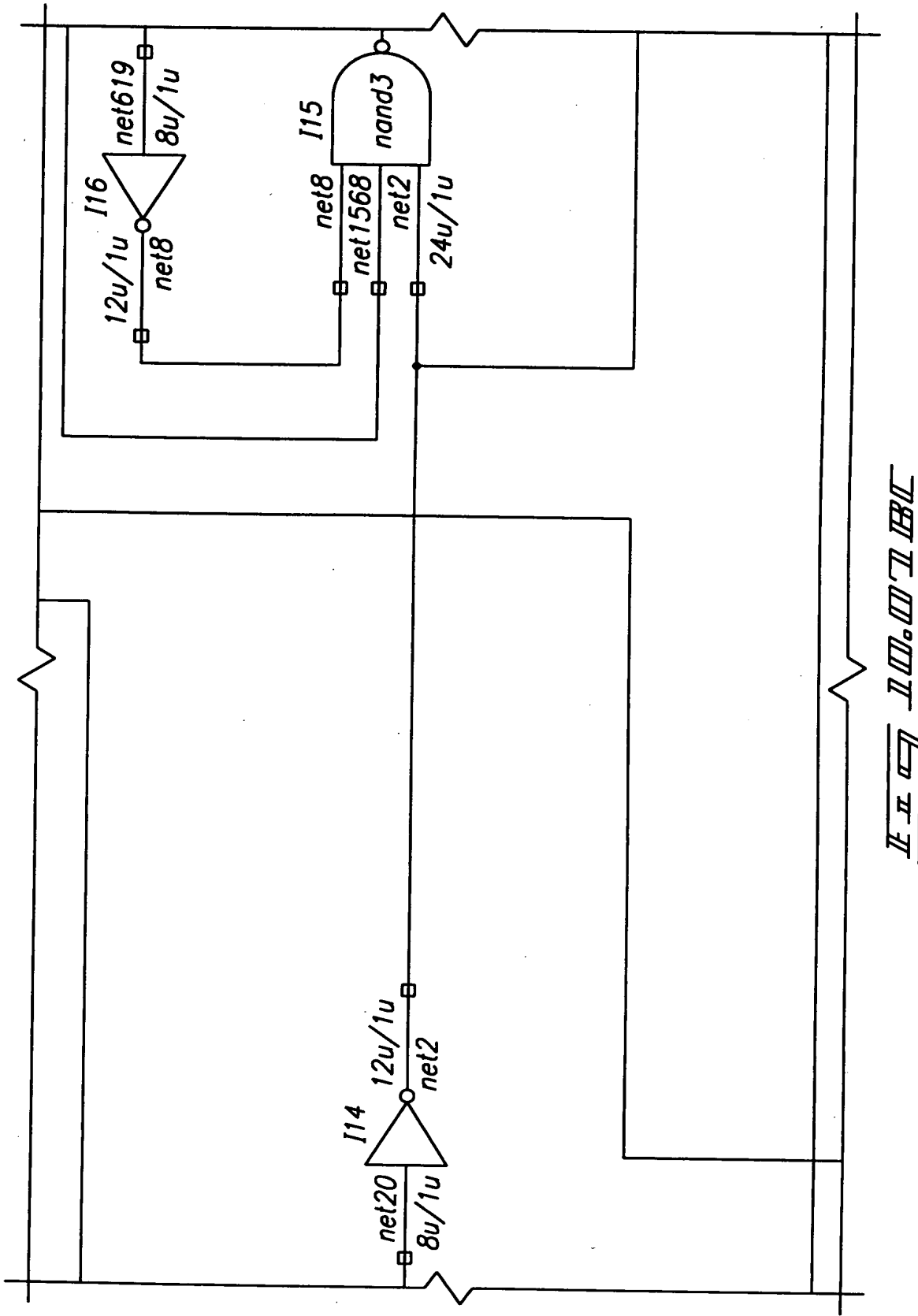
2979/3273



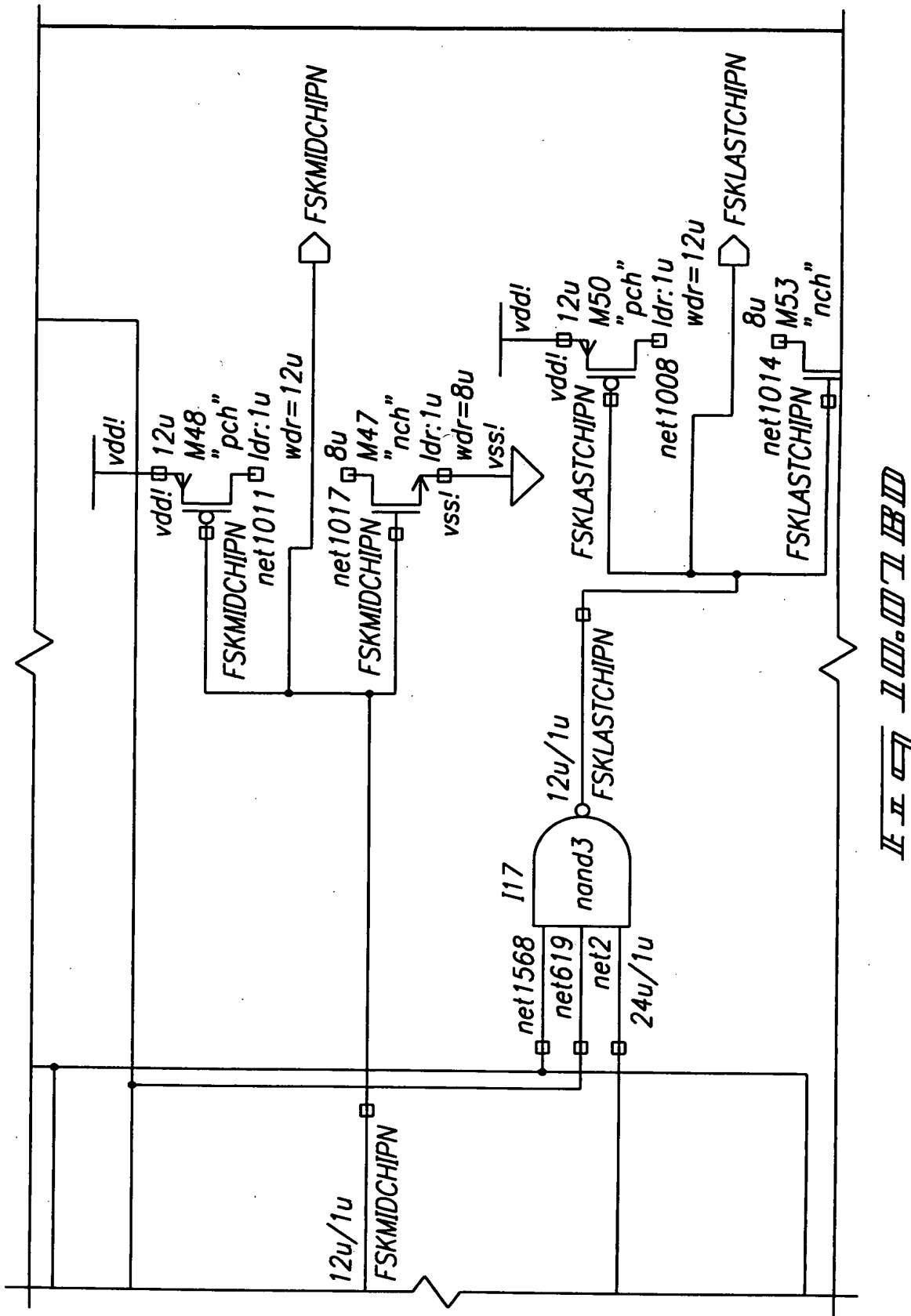
2980/3273



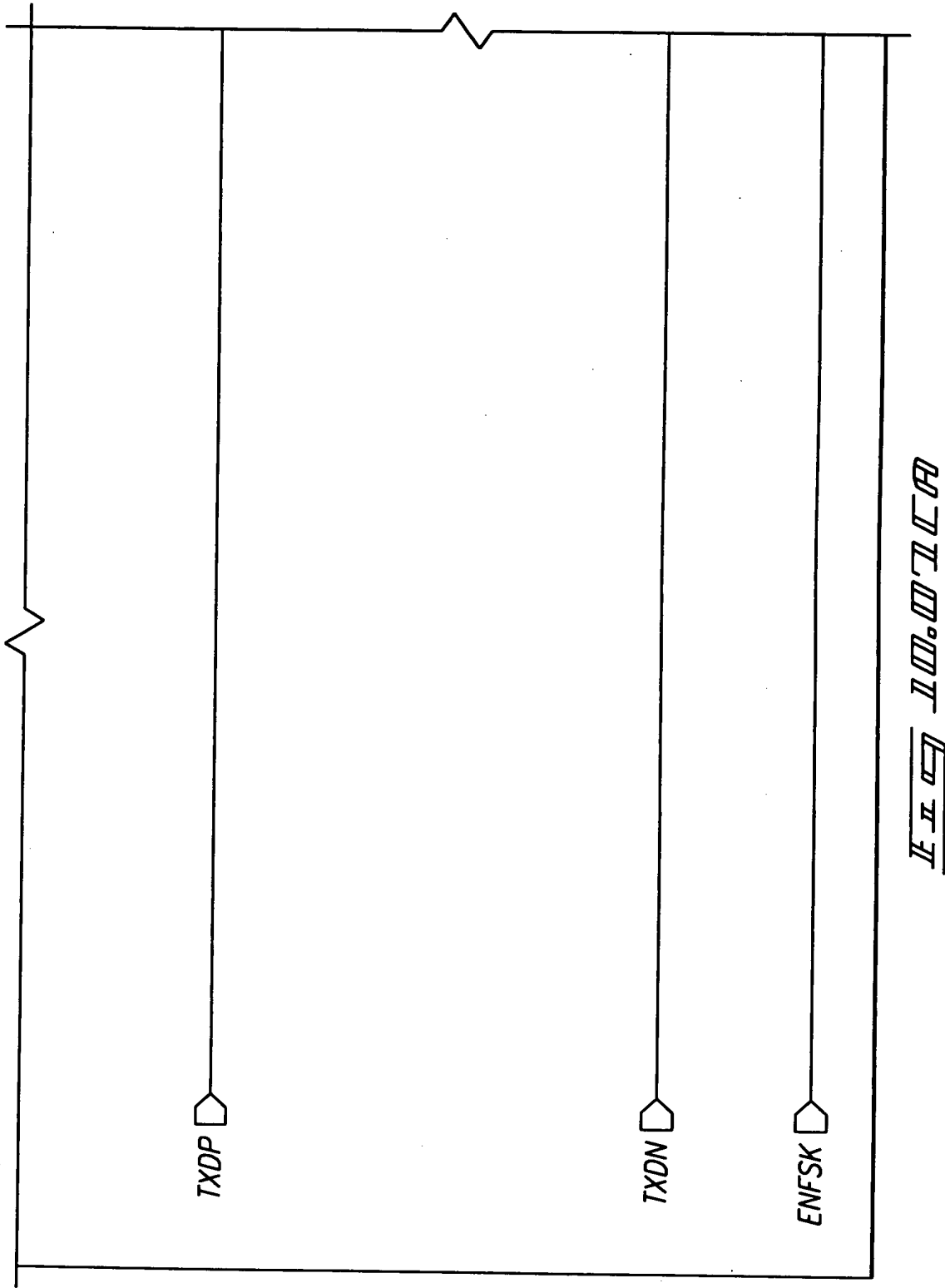
2981 / 3273



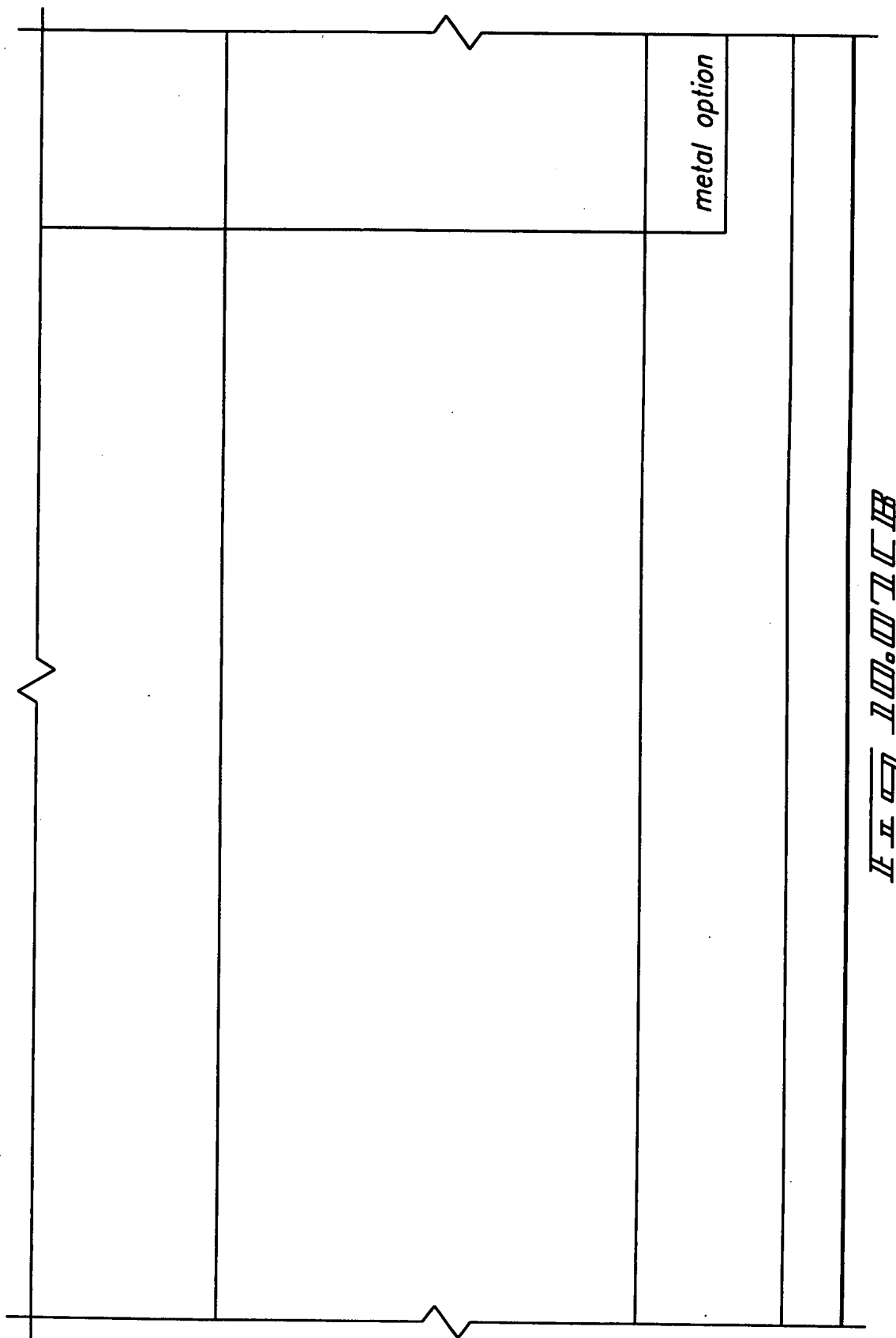
2982/3273



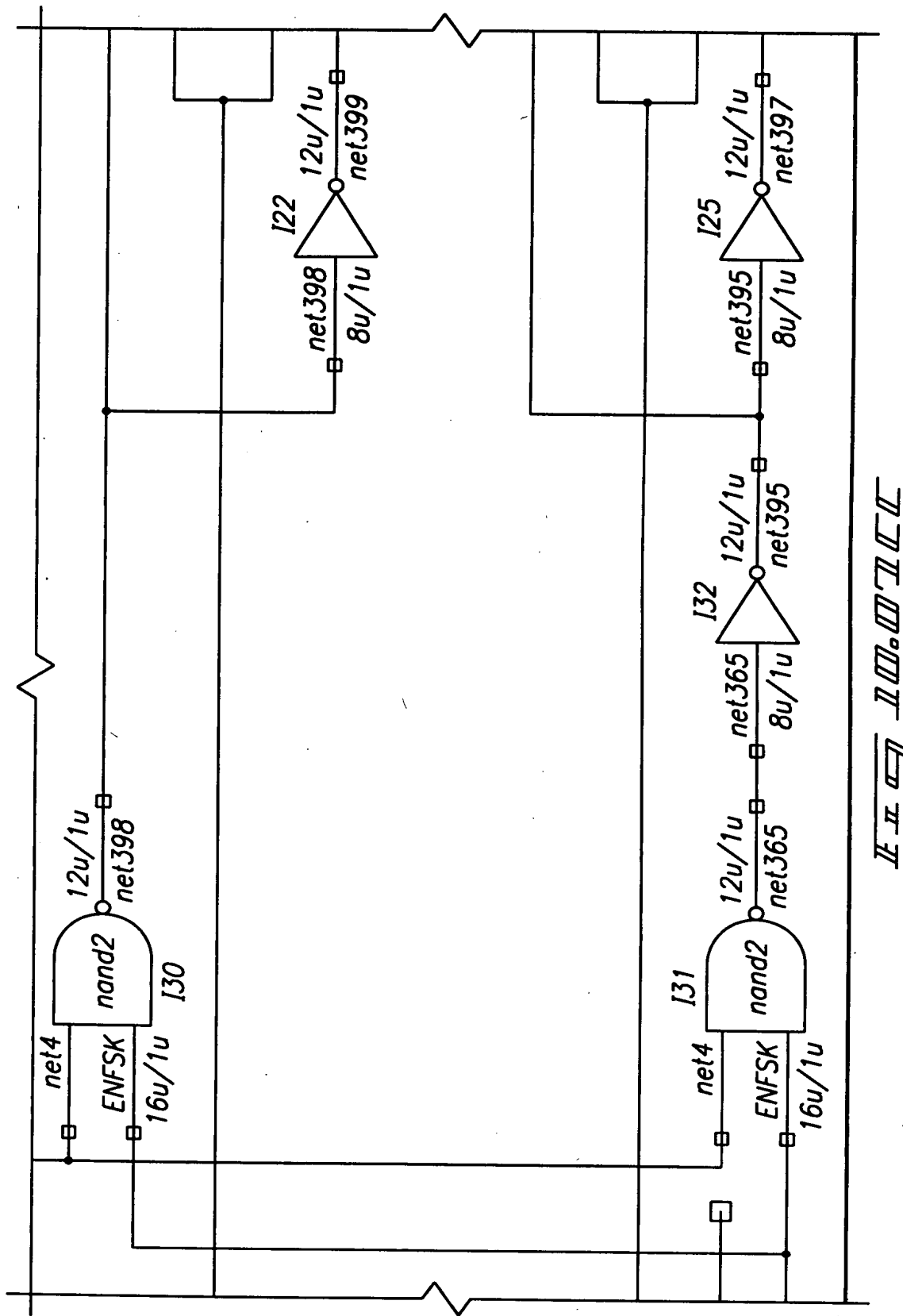
2983/3273



2984/3273



2985/3273



2986/3273

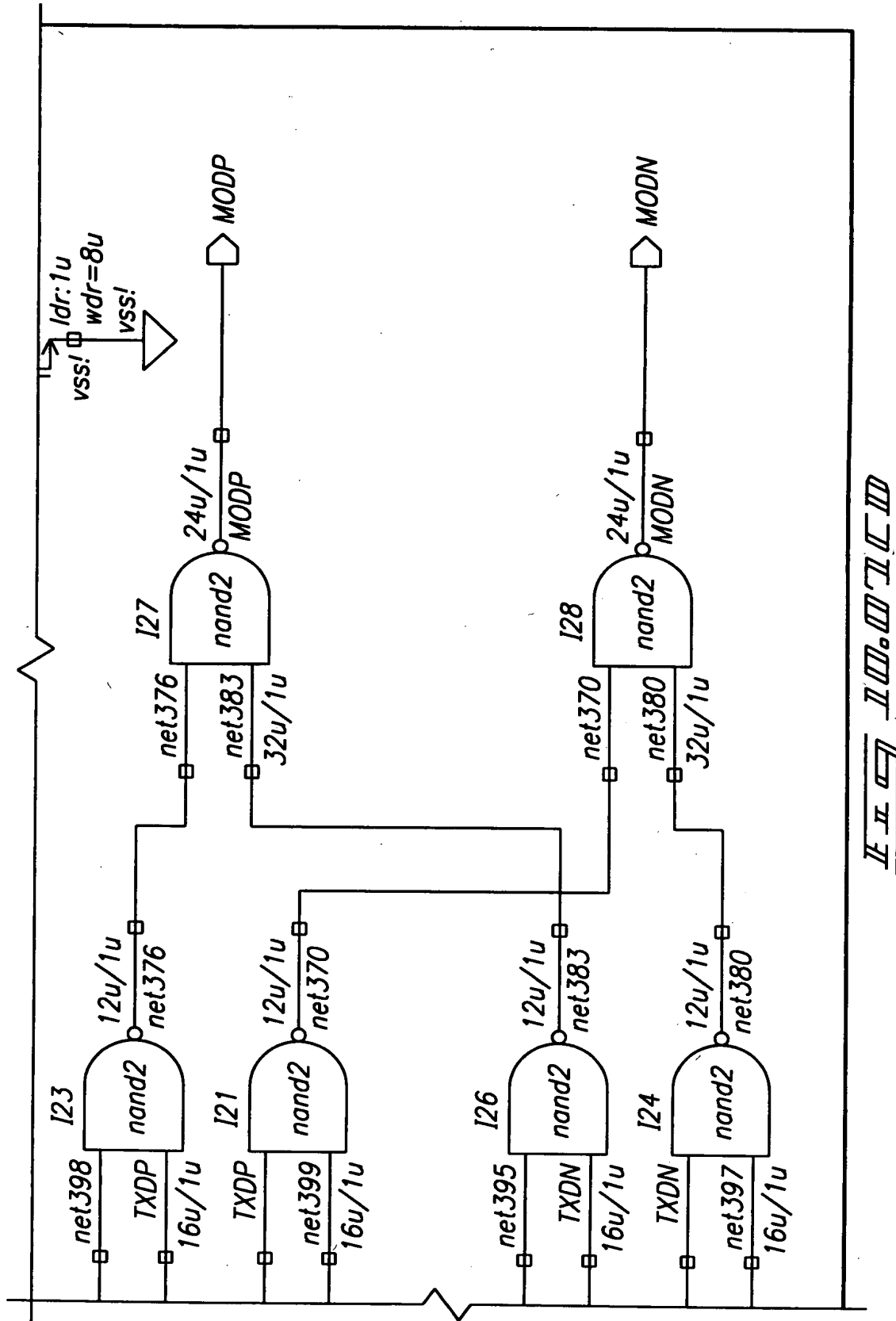


FIGURE 10.37 C

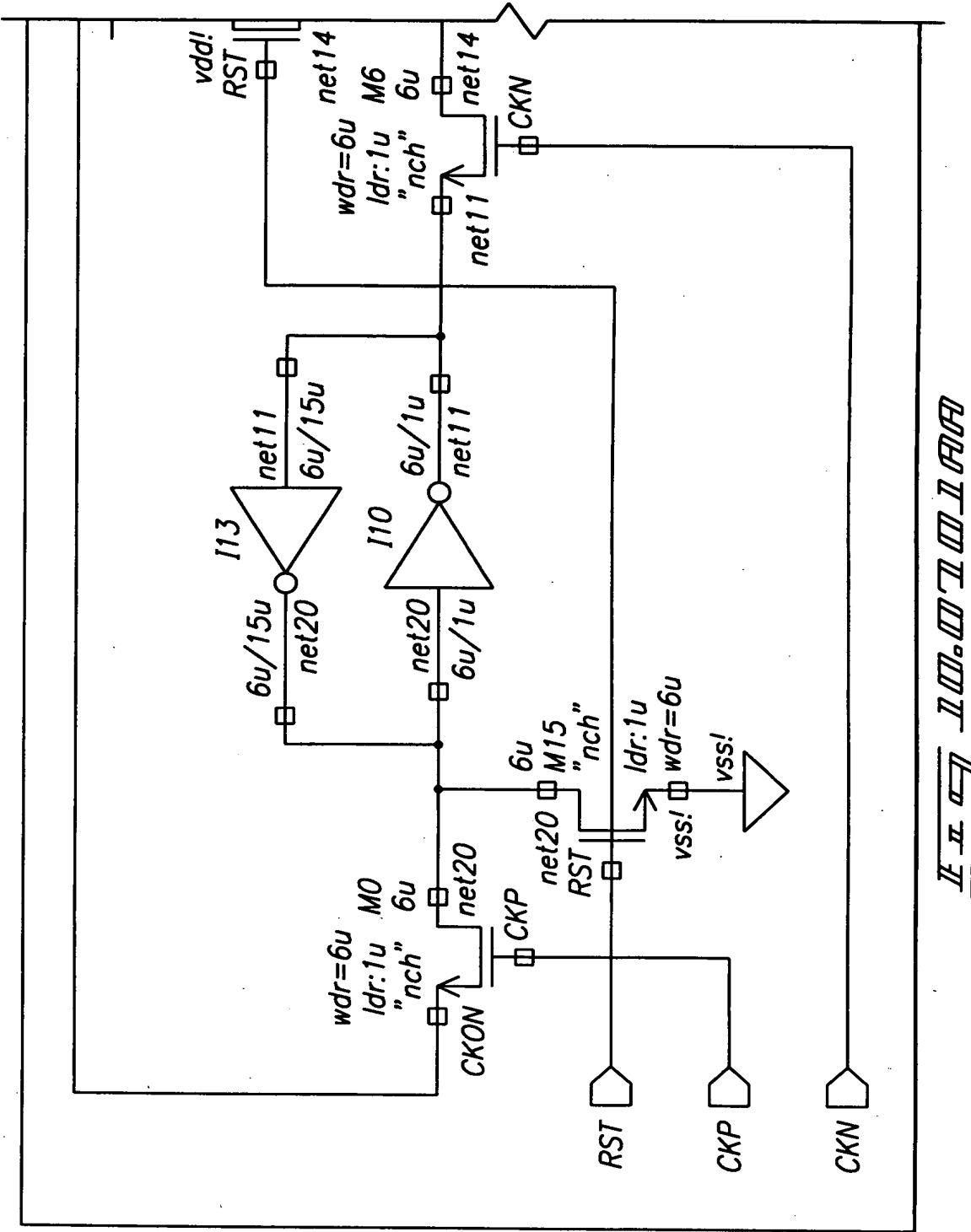
2987/3273

10.0701AA

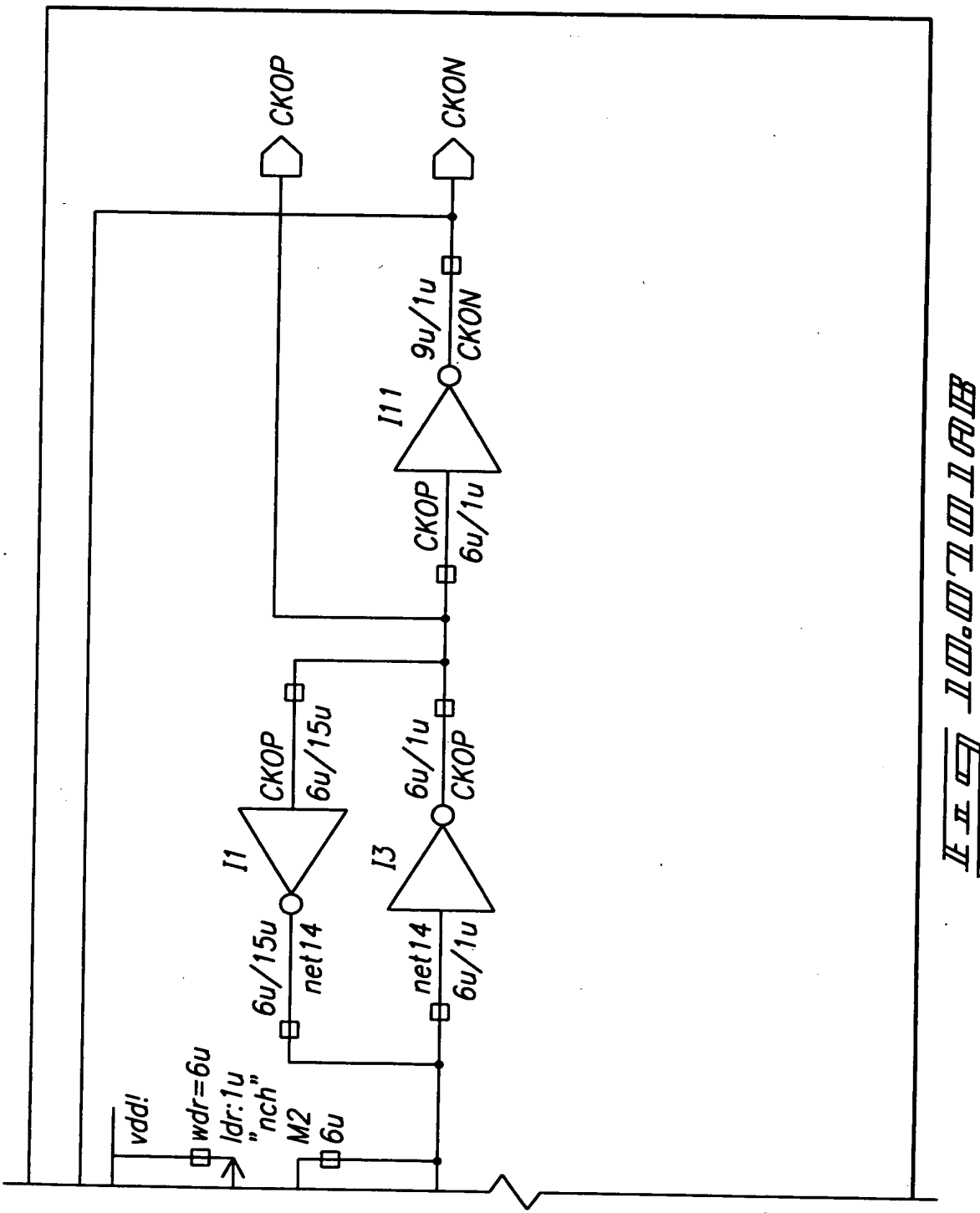
10.0701AB

ILLUSTRATION

2988/3273



2989/3273



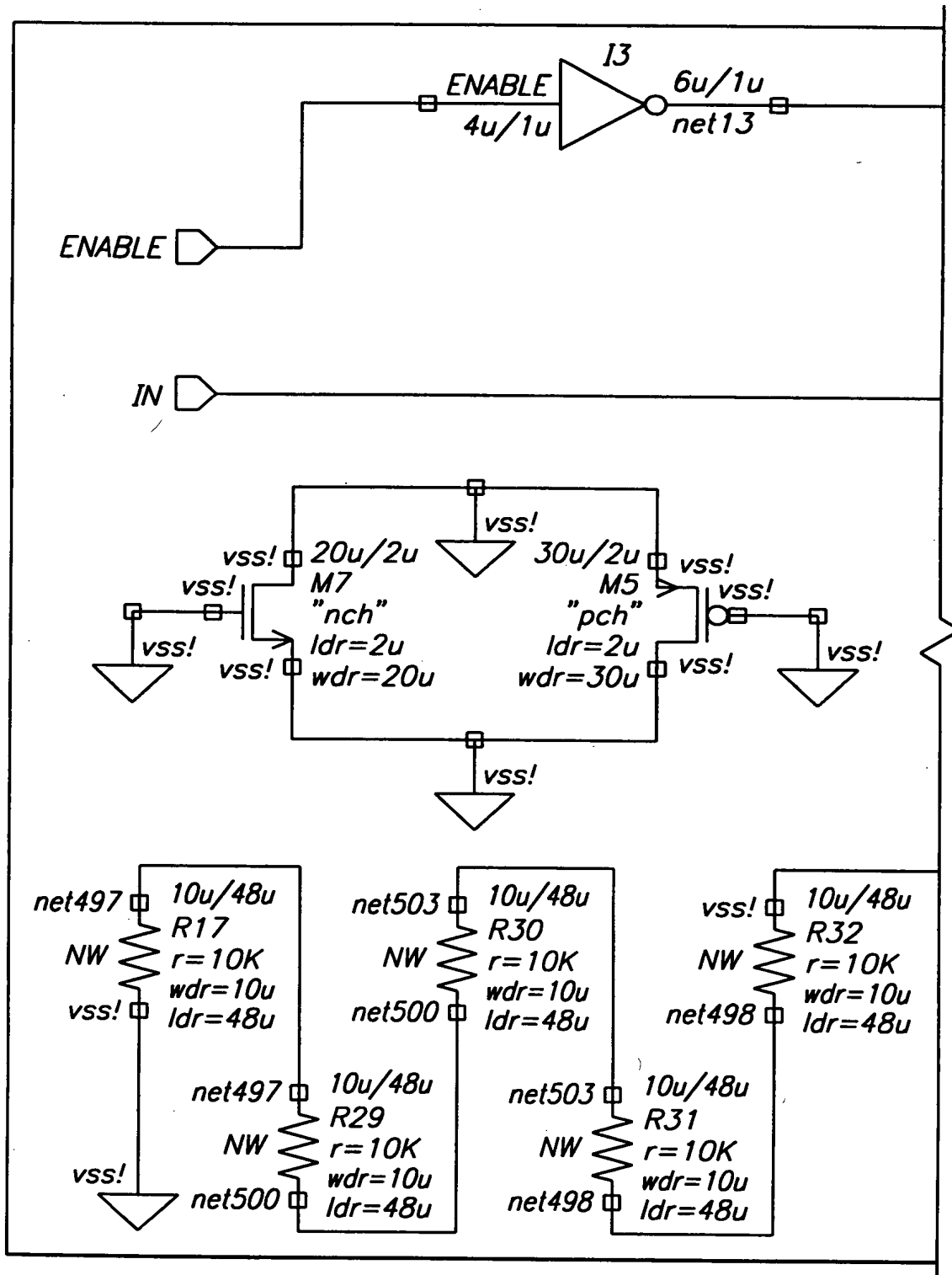
2990/3273

11AB

11AA

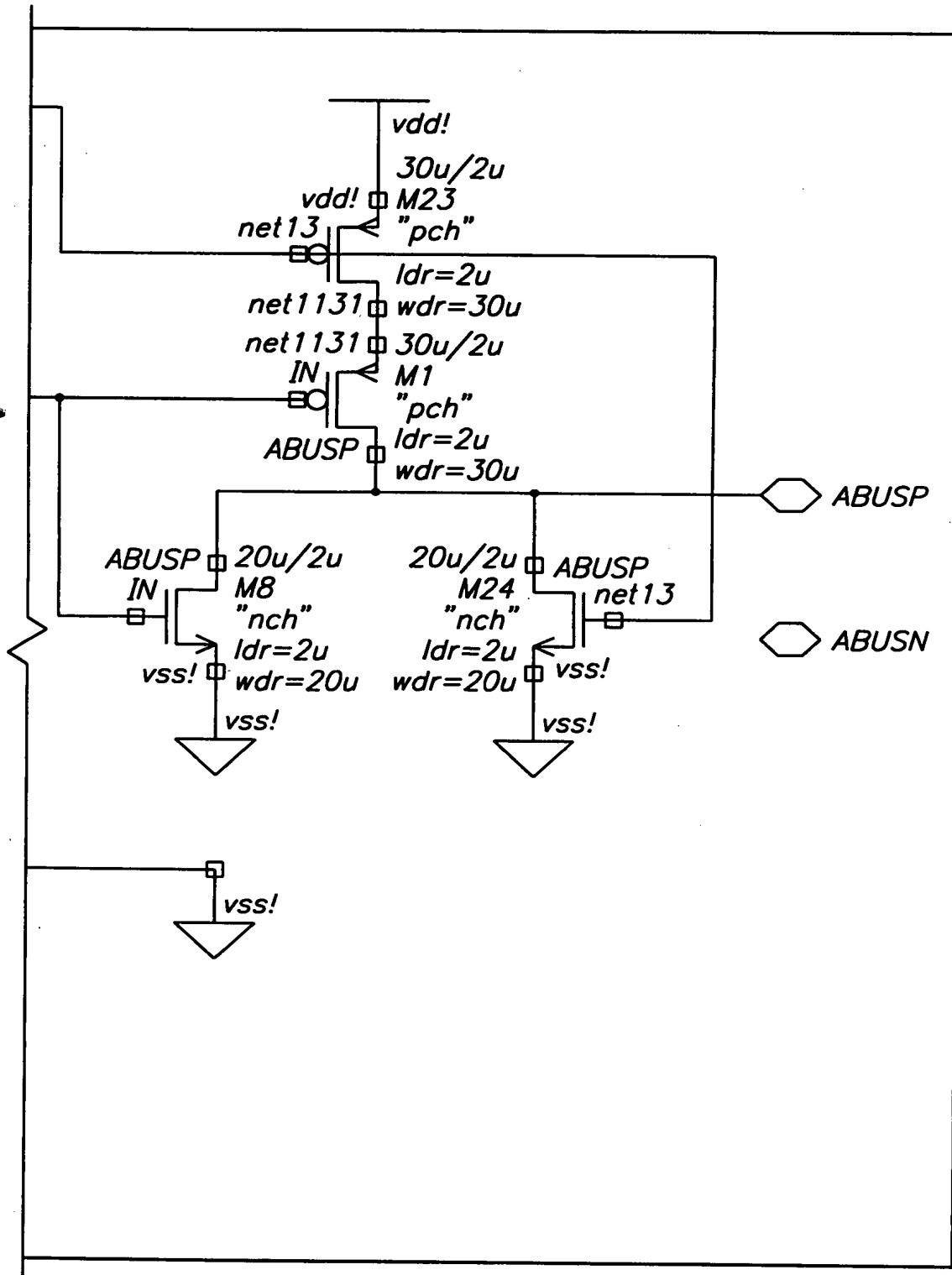
II π ση ΙΙ

2991/3273



E E E II II R/R

2992/3273



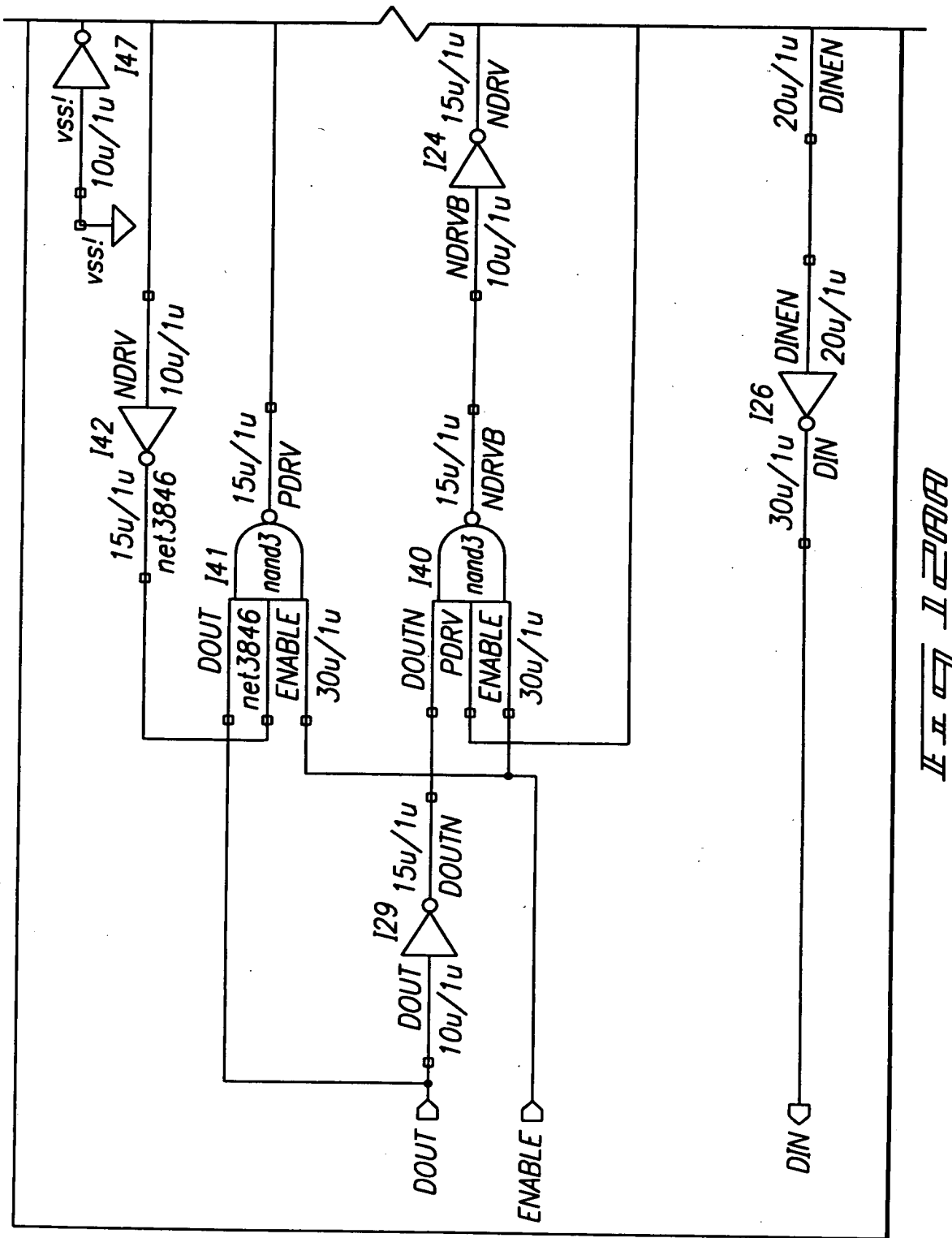
2993/3273

12AB

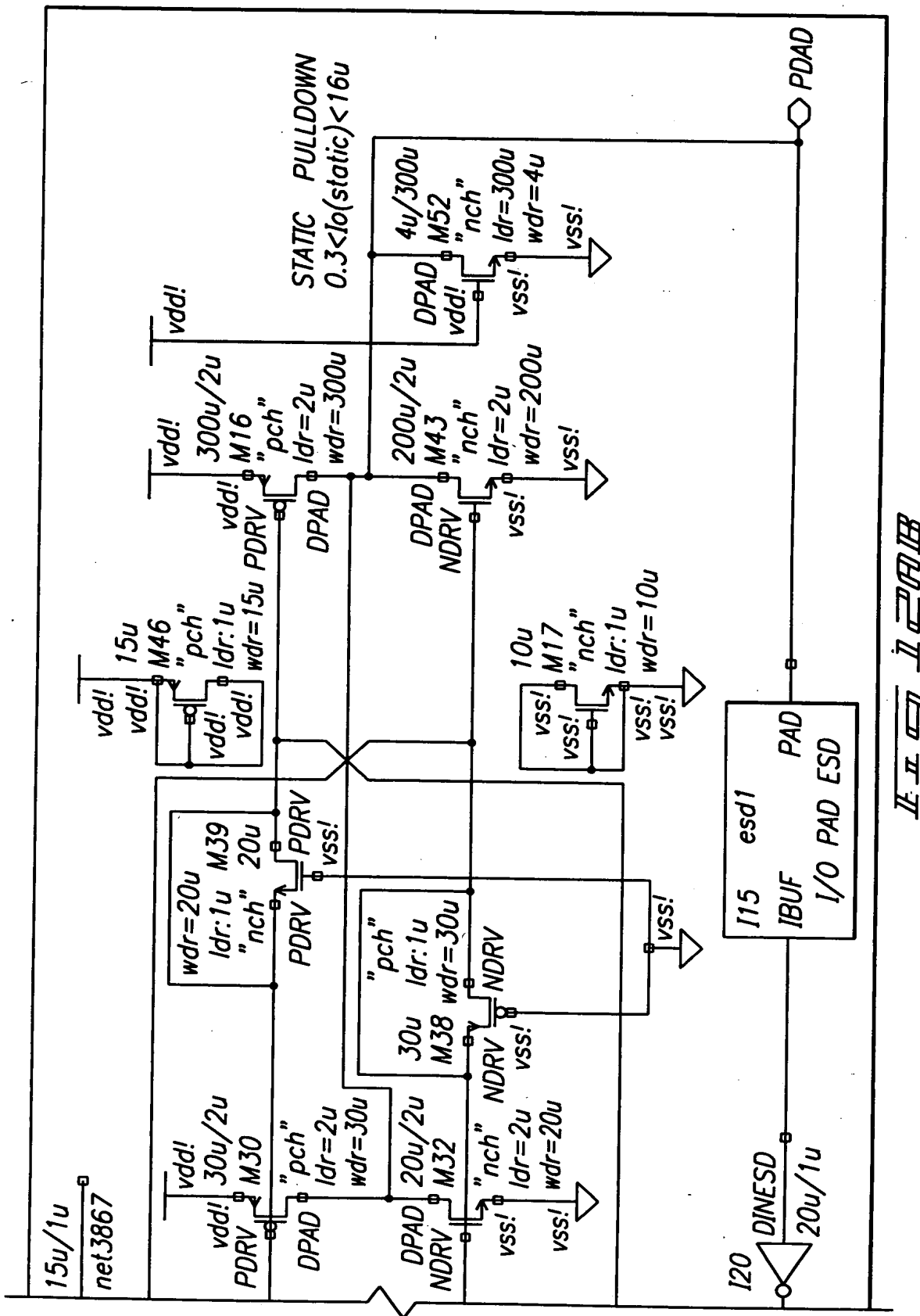
12AA

Lia sq 12

2994/3273

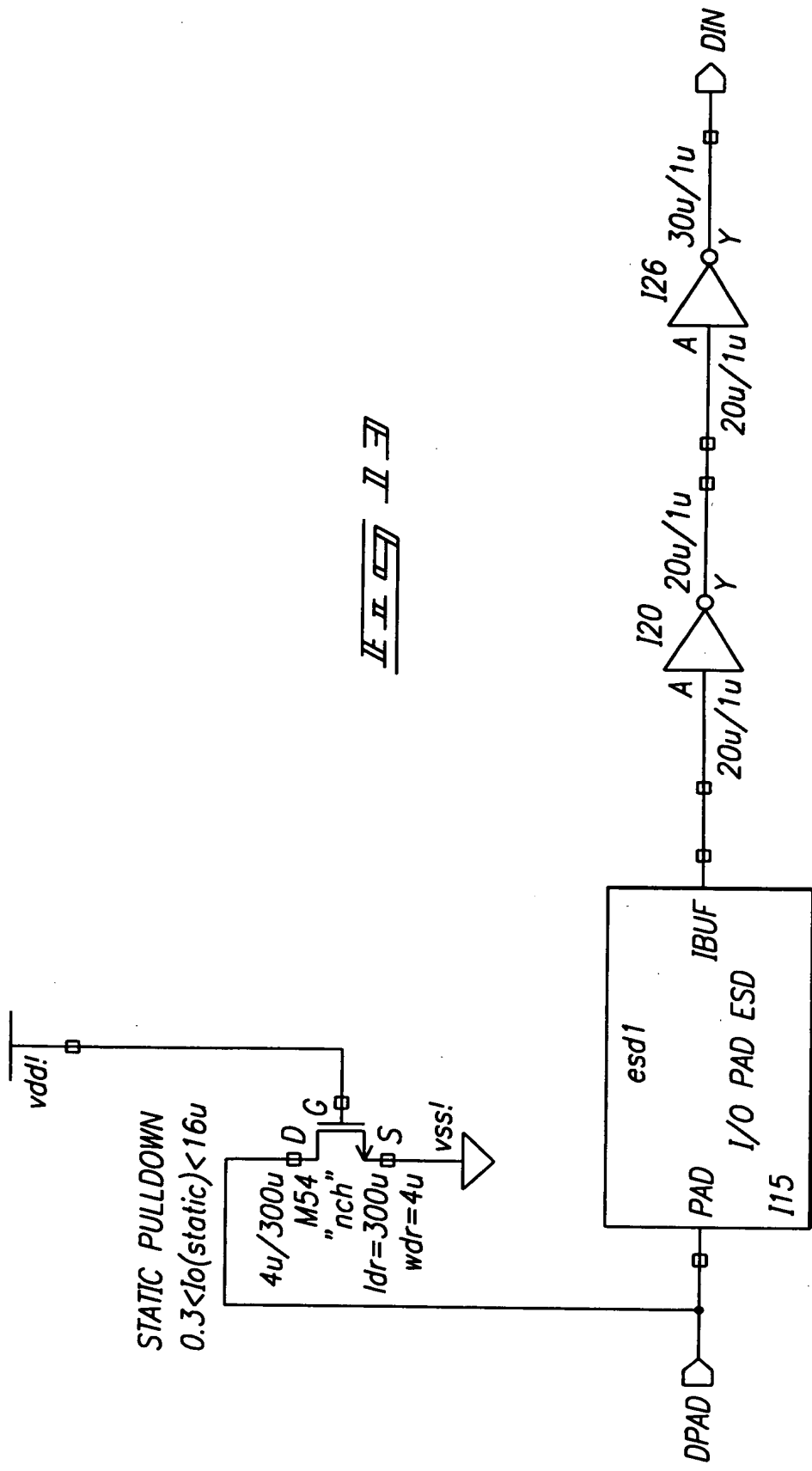


2995/3273

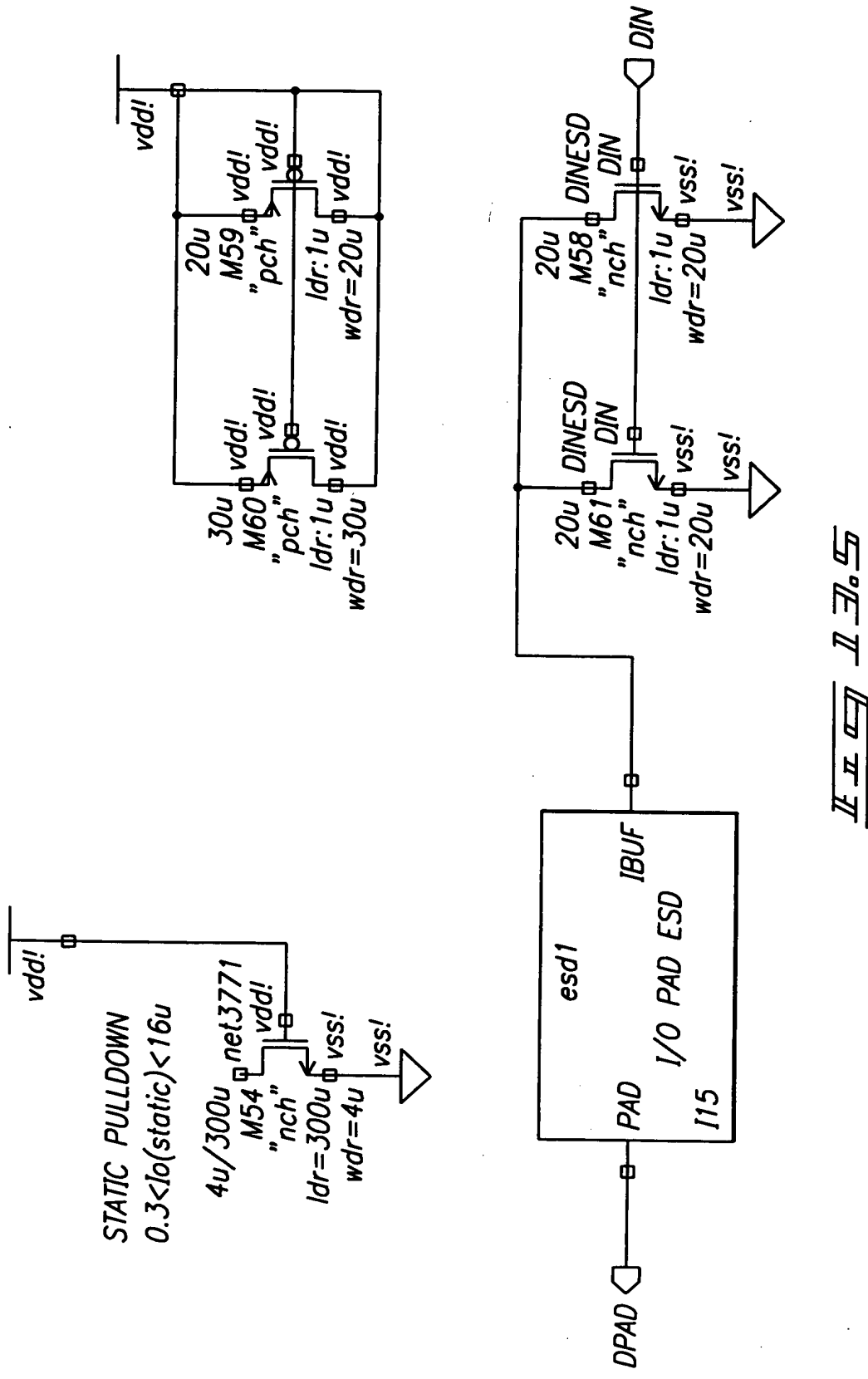


NET 3867 I/O PAD ESD

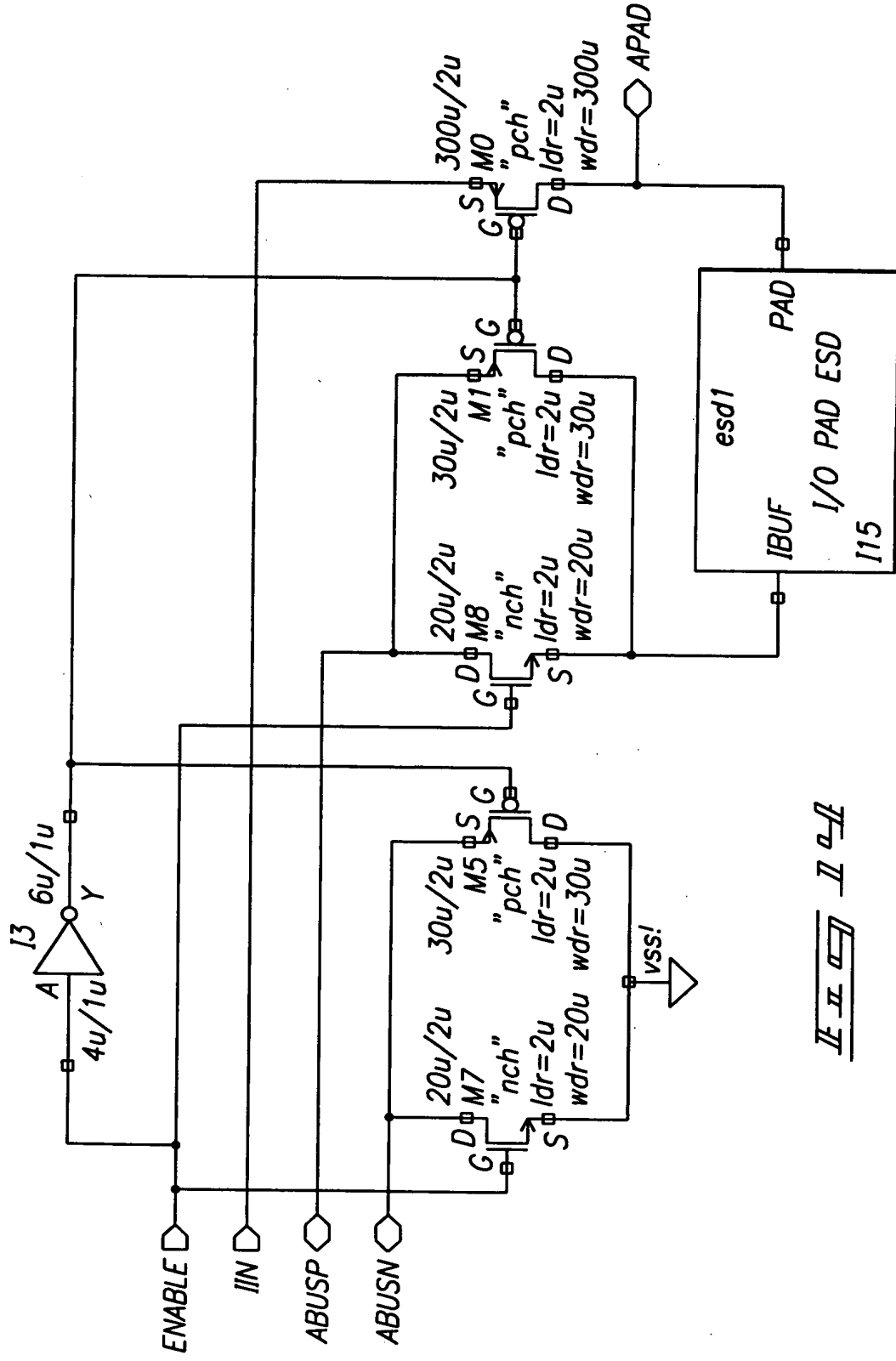
2996/3273



2997/3273



2998/3273



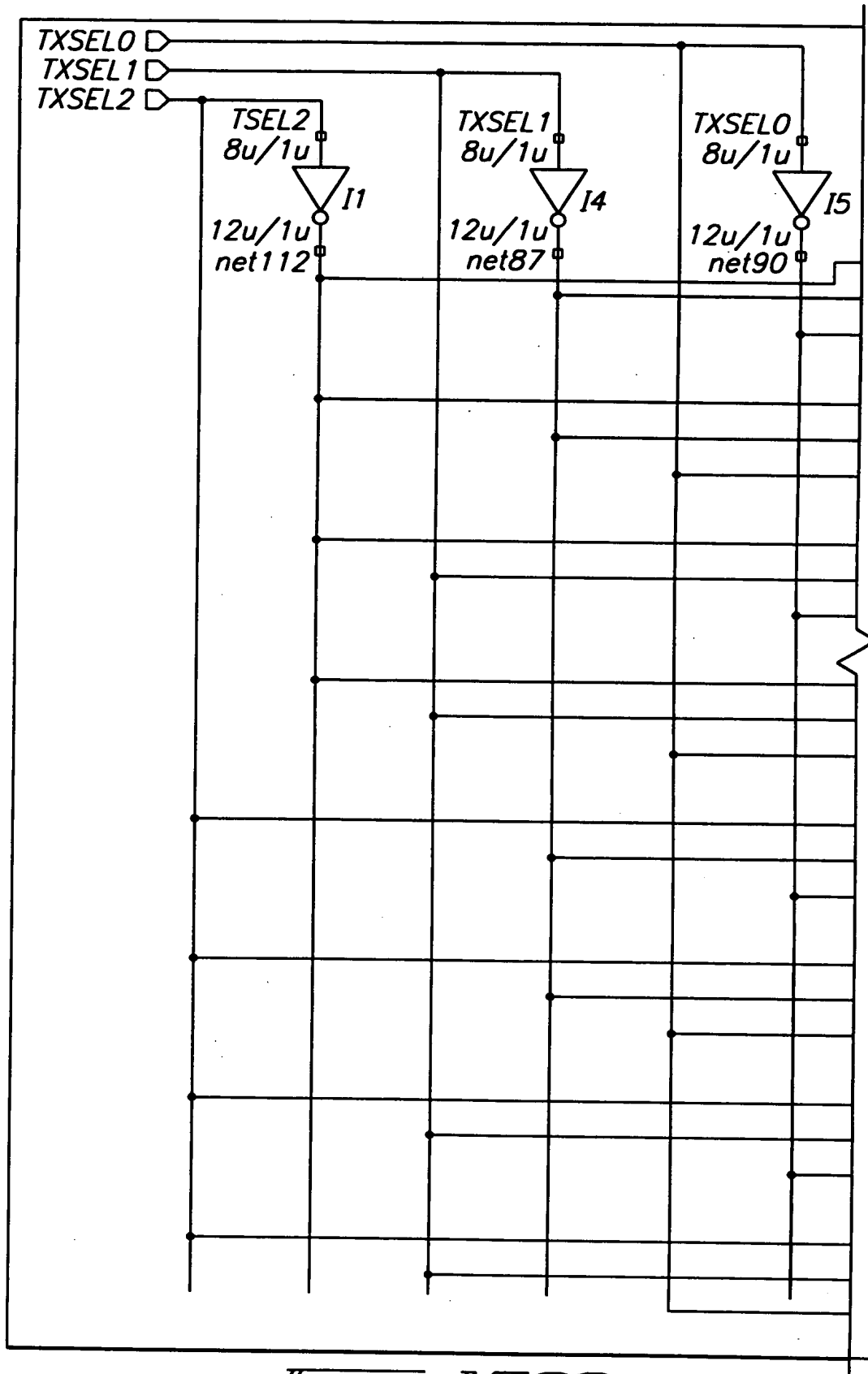
II II II

2999/3273

15AD	
15AC	
15AB	
15AA	
	15BC
	15BB
	15BA

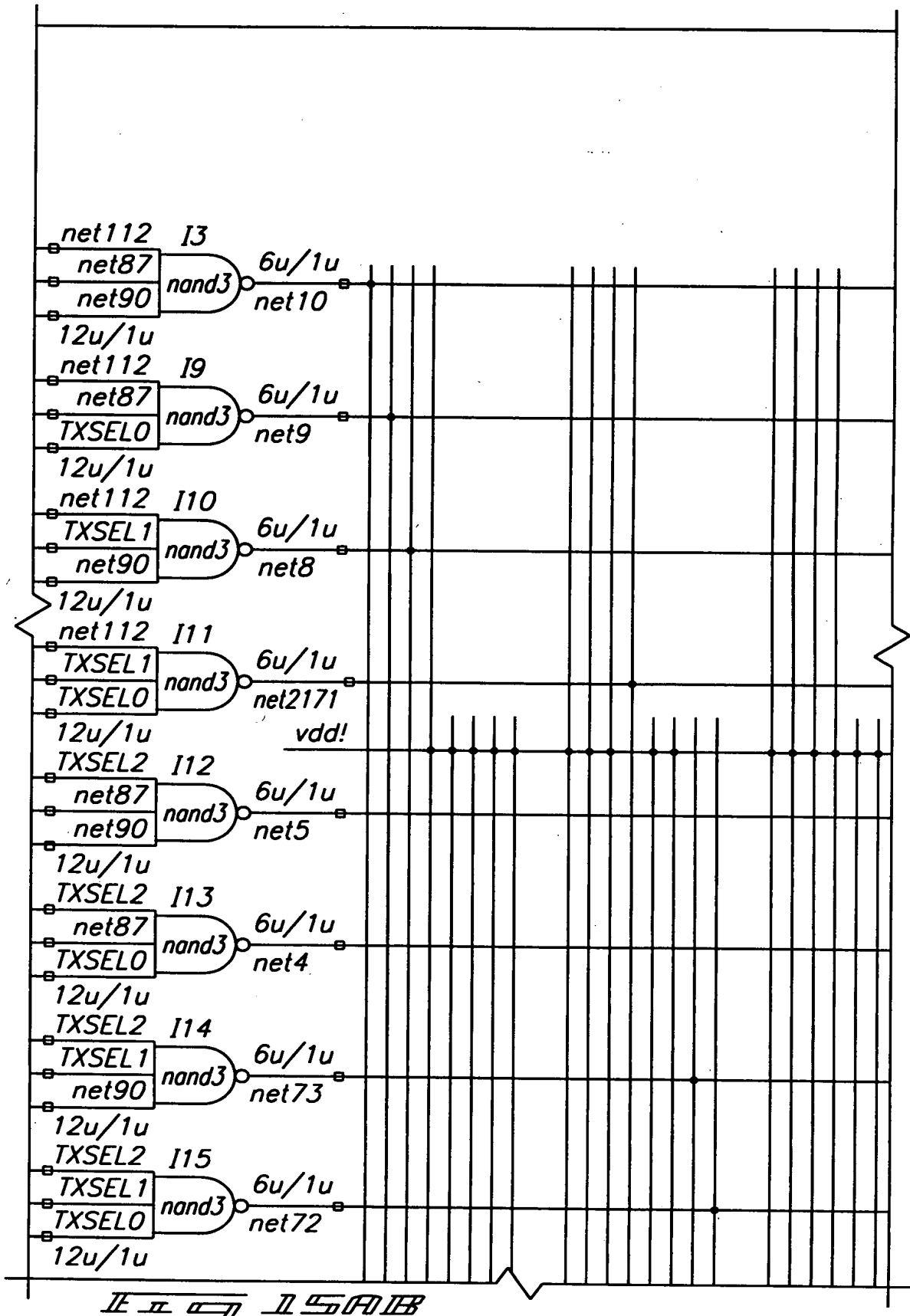
II π σ̄ 15

3000/3273

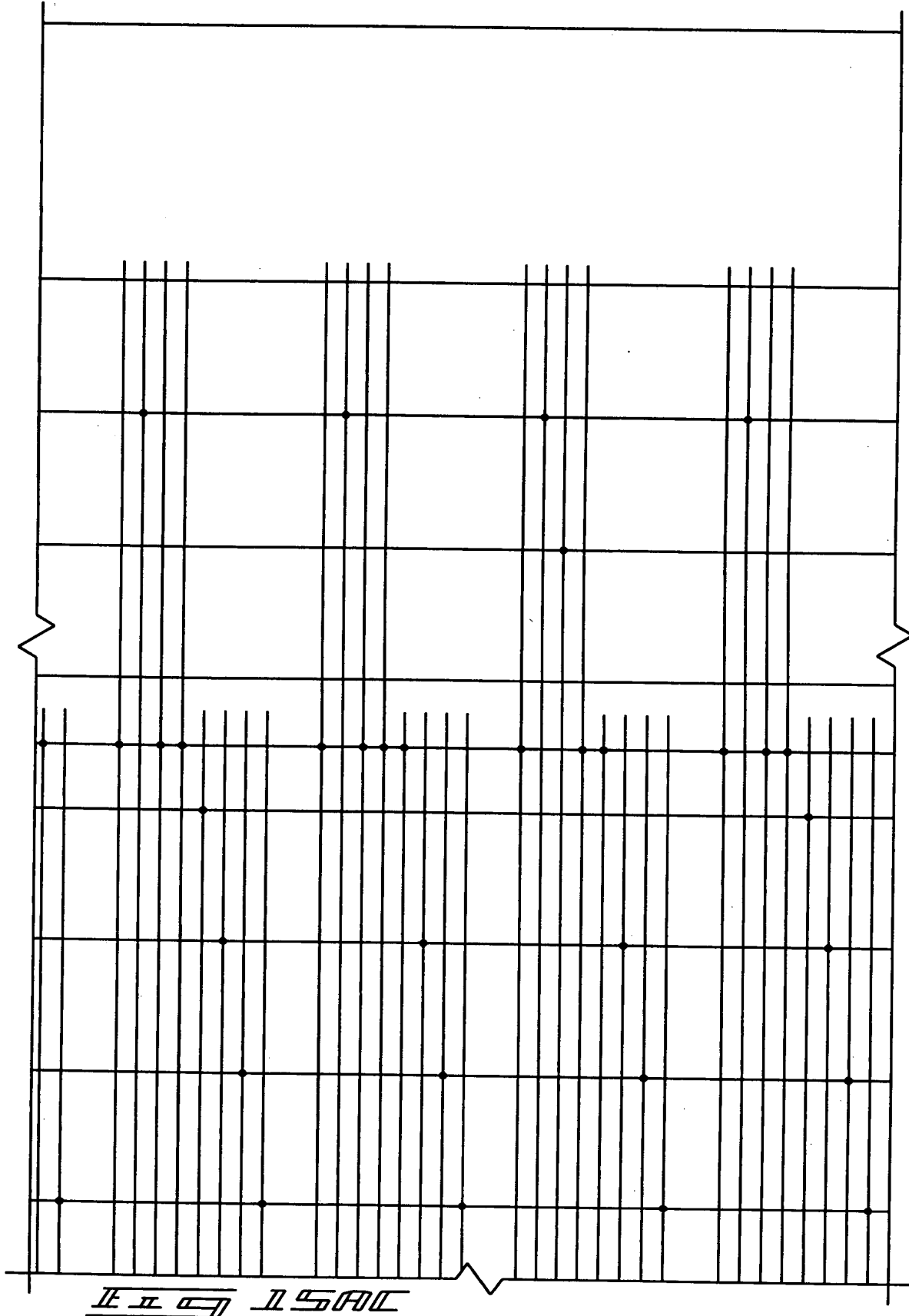


II II ISAA

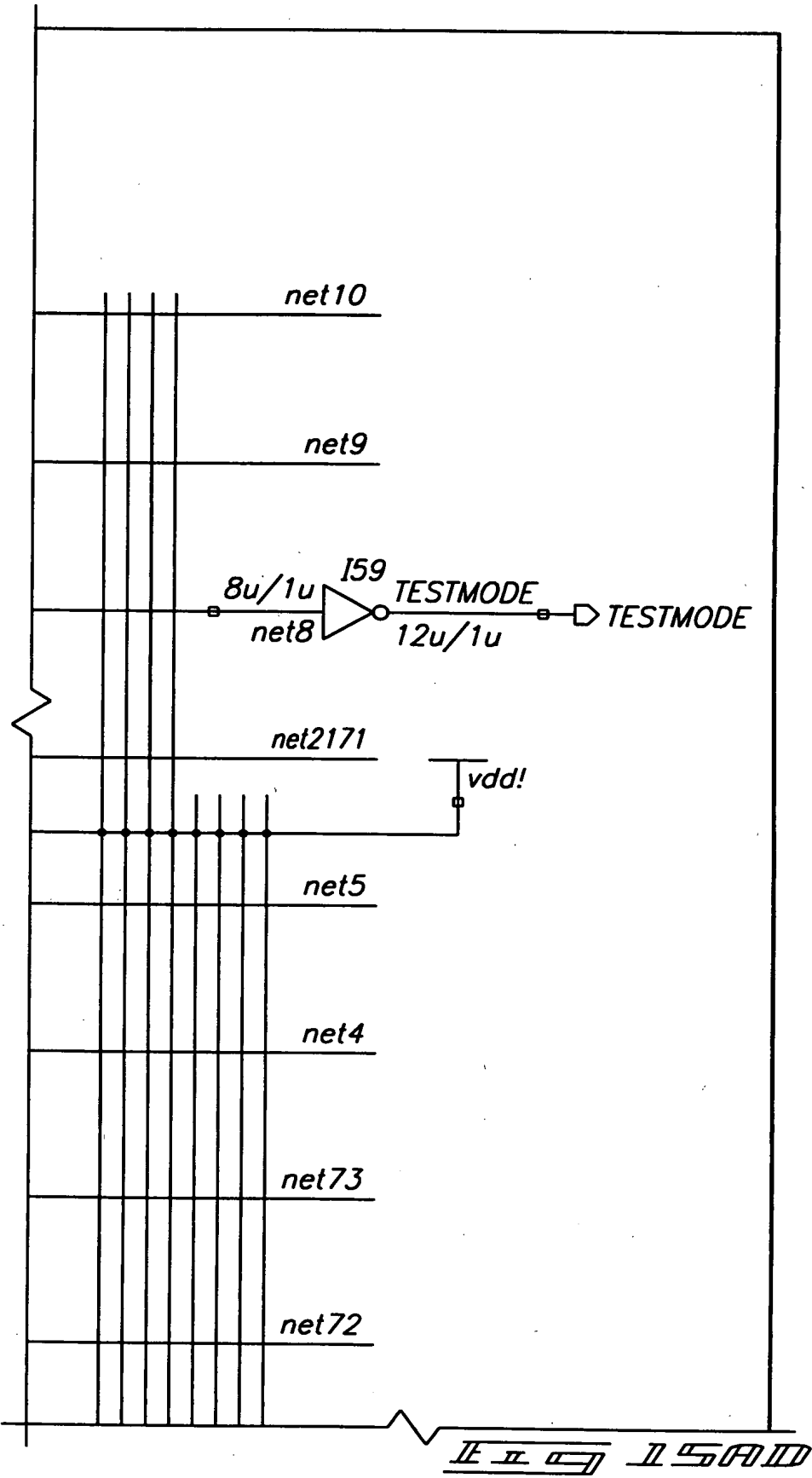
3001/3273



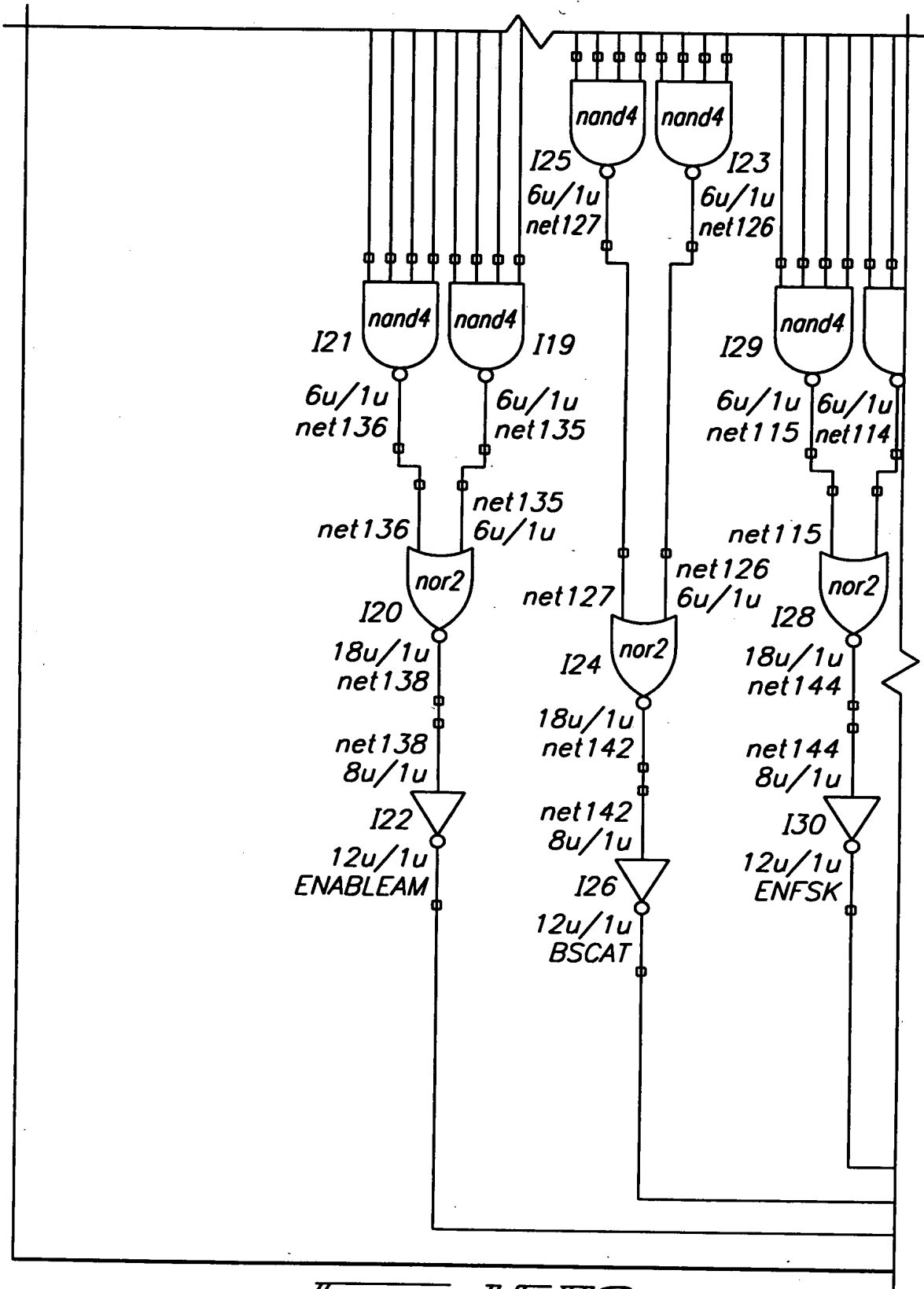
3002/3273



3003/3273

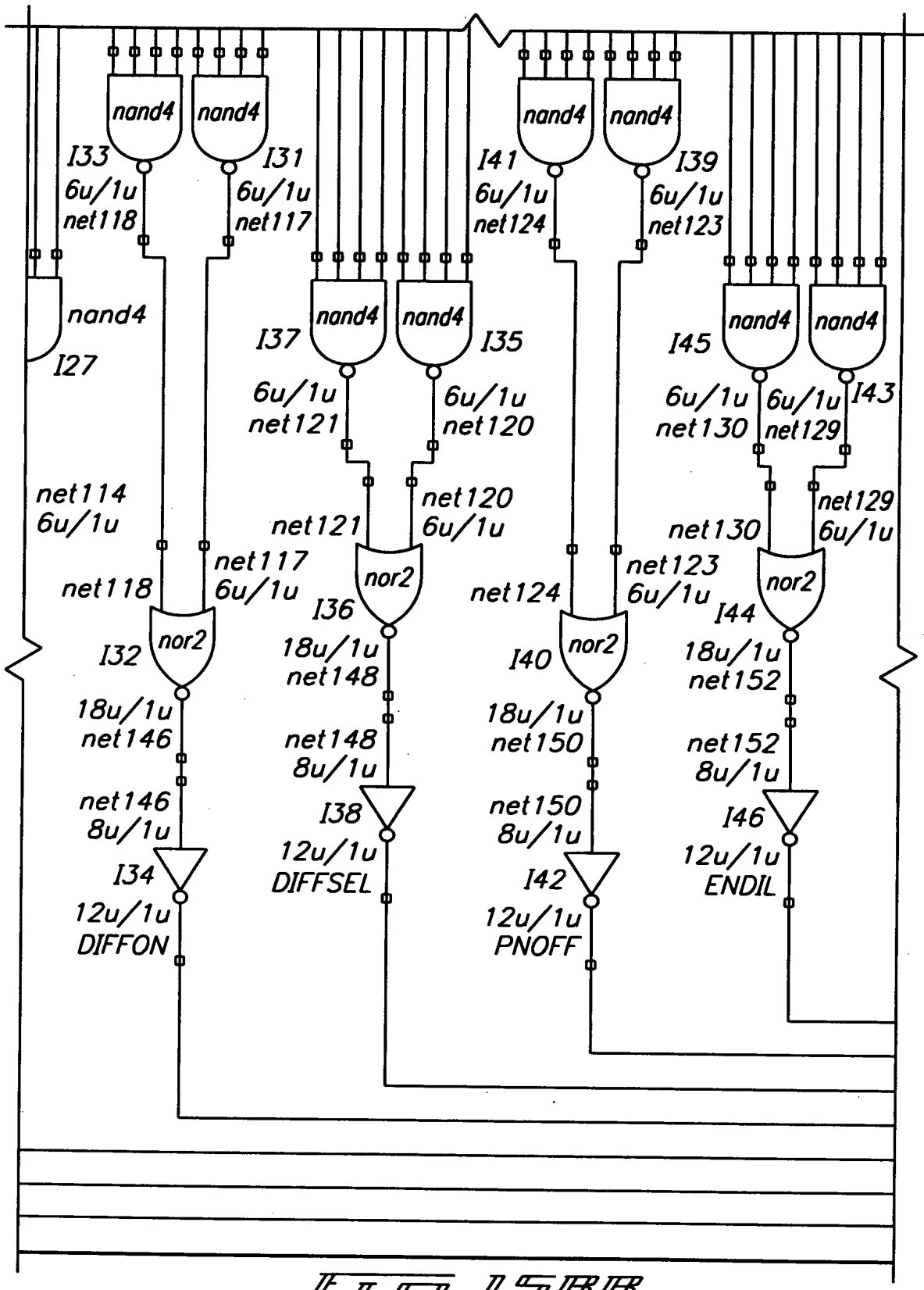


3004/3273

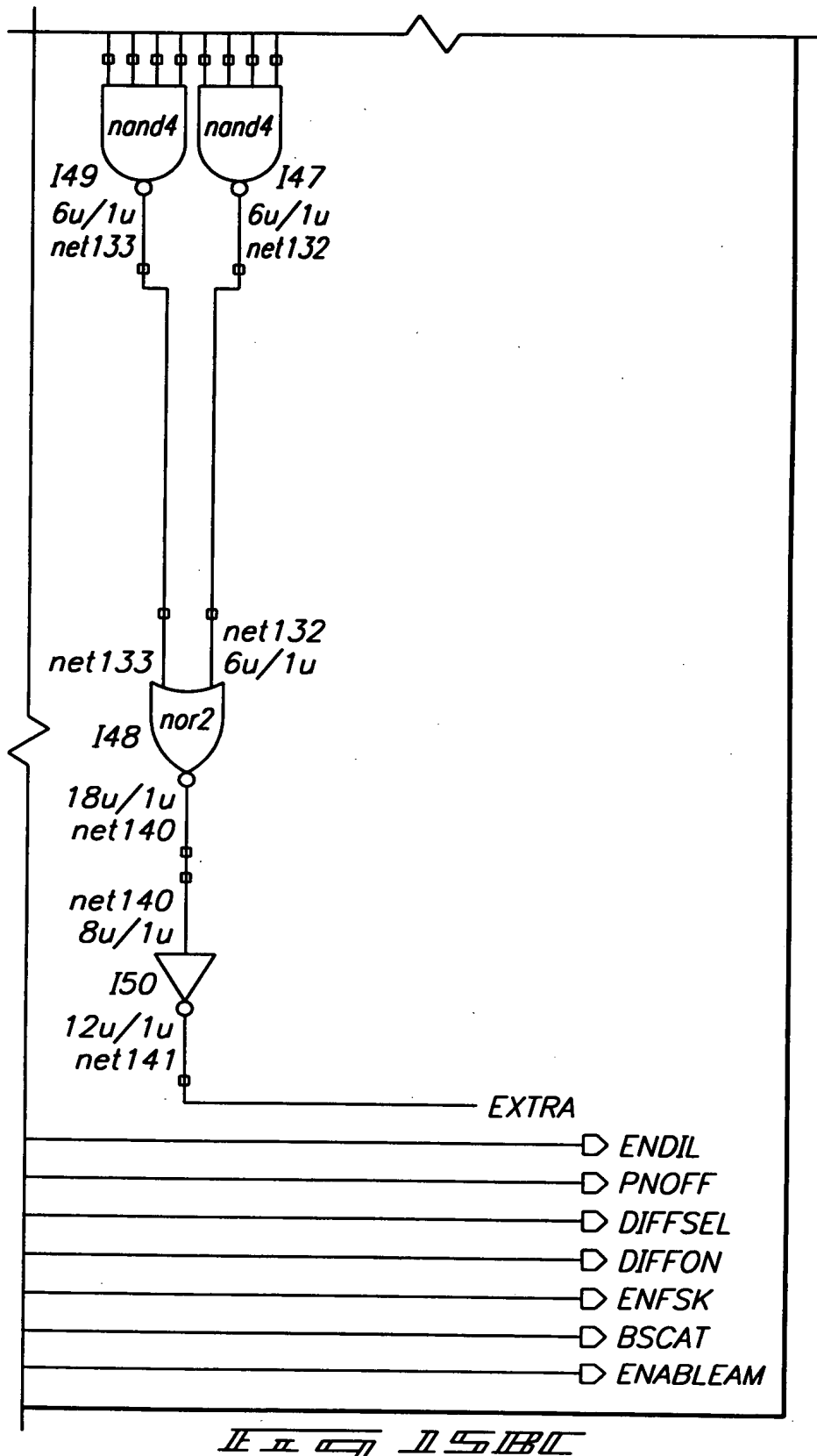


EE ISIBA

3005/3273



3006/3273



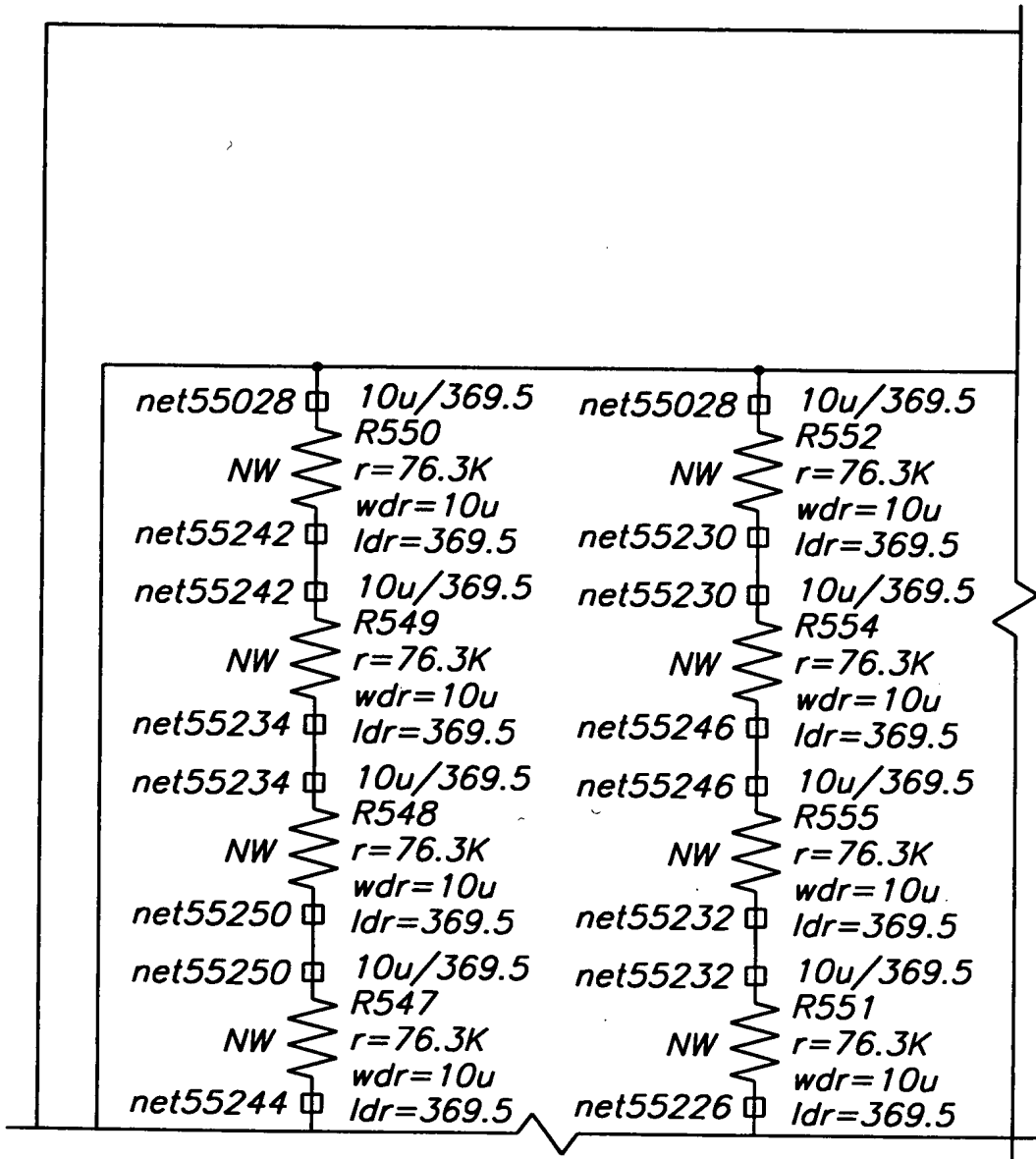
IE II ISIBL

3007/3273

16AA	16AB	16AC	16AD	16AE	16AF	16AG	16AH
16BA	16BB	16BC	16BD	16BE	16BF	16BG	16BH
16CA	16CB	16CC	16CD	16CE	16CF	16CG	16CH
16DA	16DB	16DC	16DD	16DE	16DF	16DG	16DH
16EA	16EB	16EC	16ED	16EE	16EF	16EG	16EH

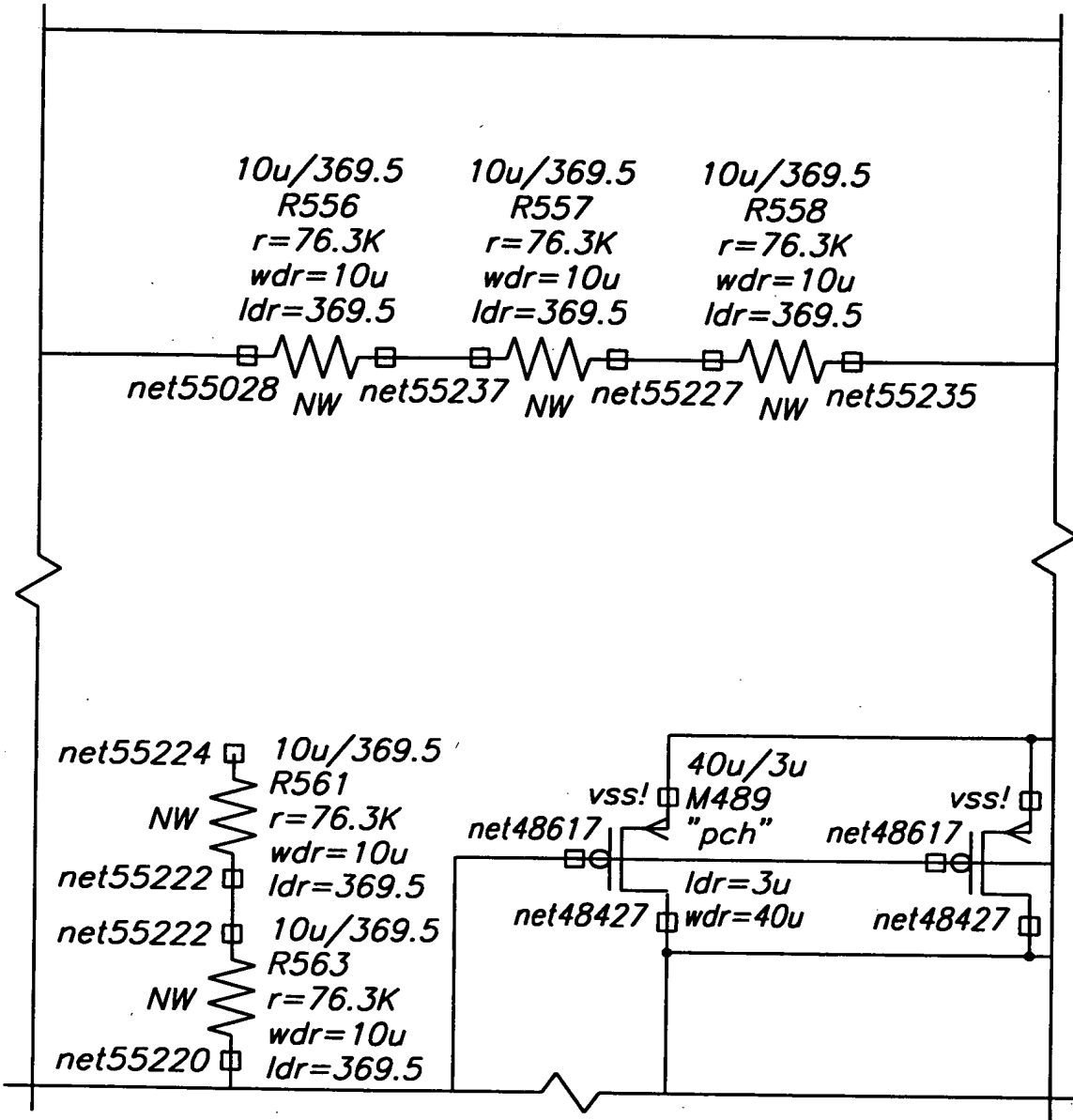
L U S E L E

3008/3273

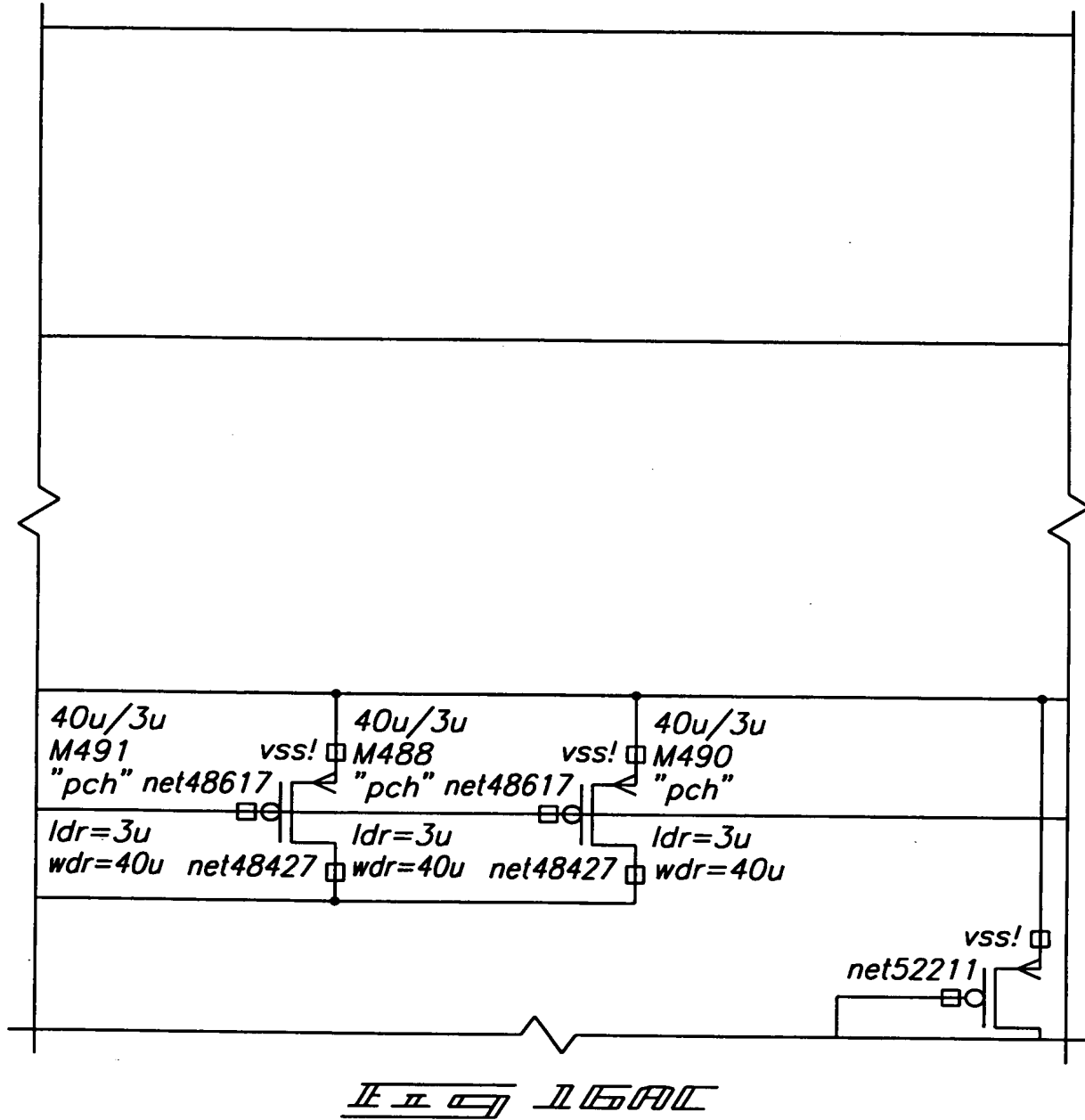


II II II E&P&P

3009/3273



3010/3273



3011/3273

PRINTED IN U.S.A.

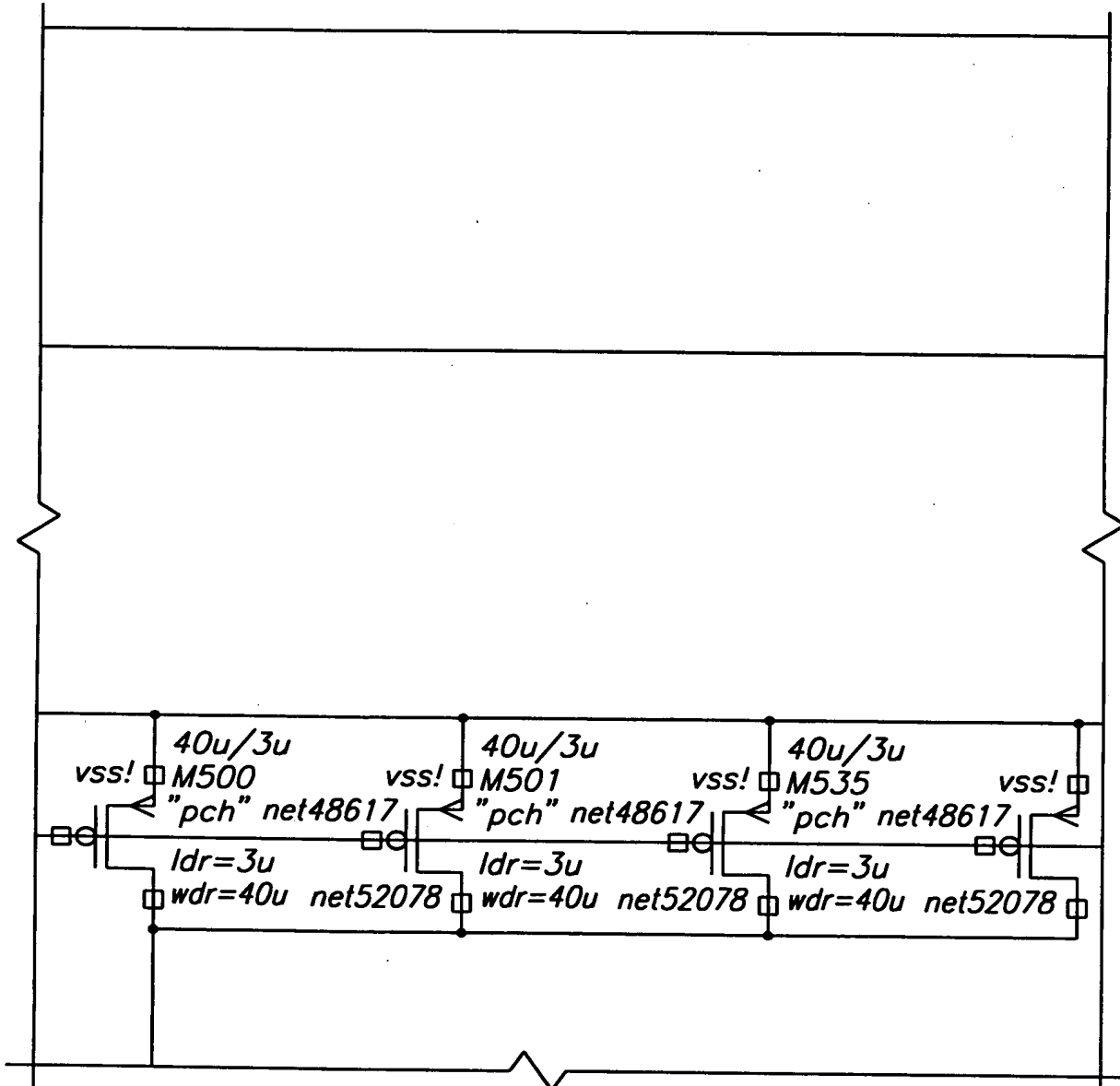
40u/3u  
M492  
"pch"  
 $ldr=3u$   
 $wdr=40u$

*net48617*

*net52078*

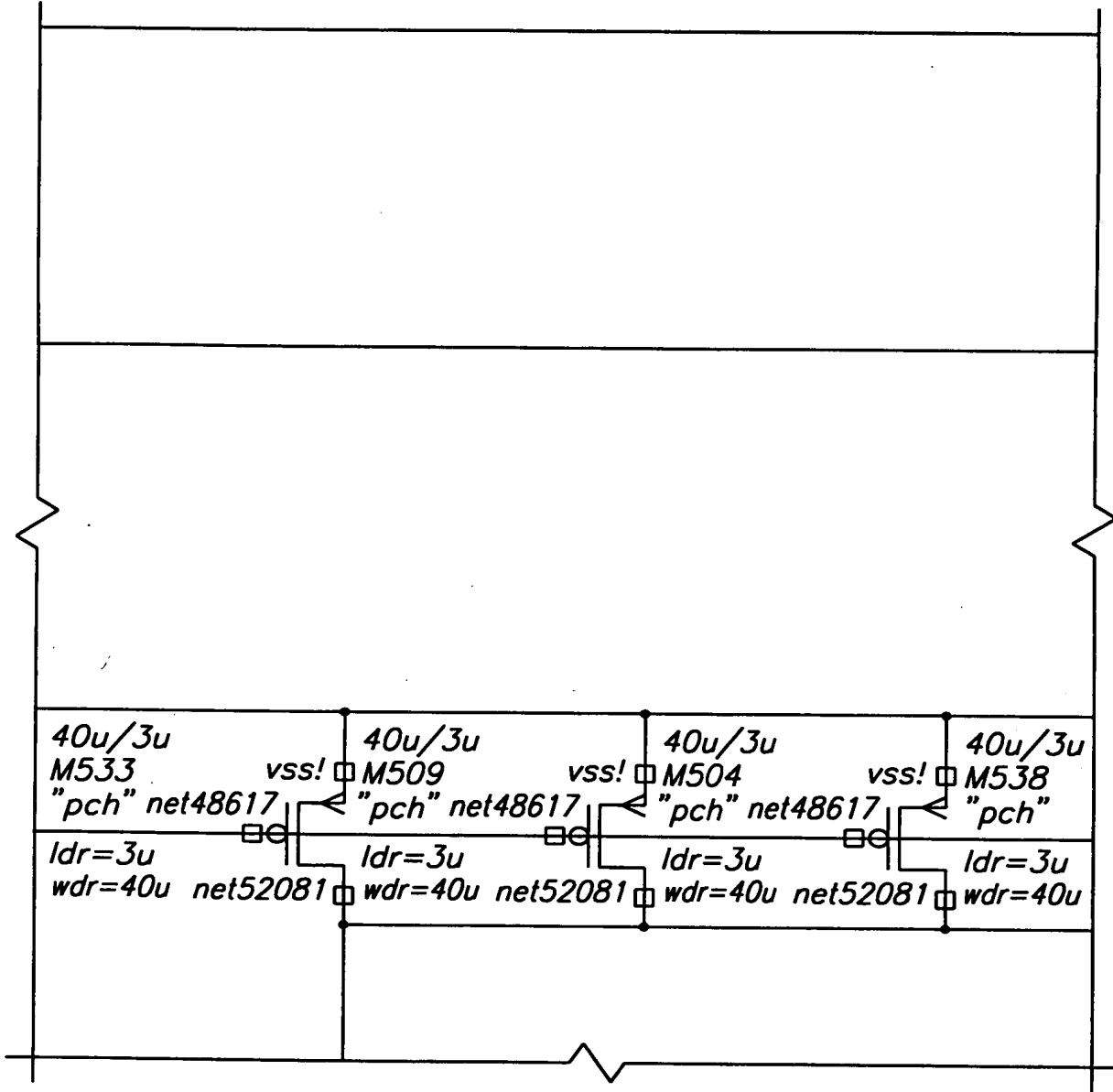
Ex-Off LEGEND

3012/3273



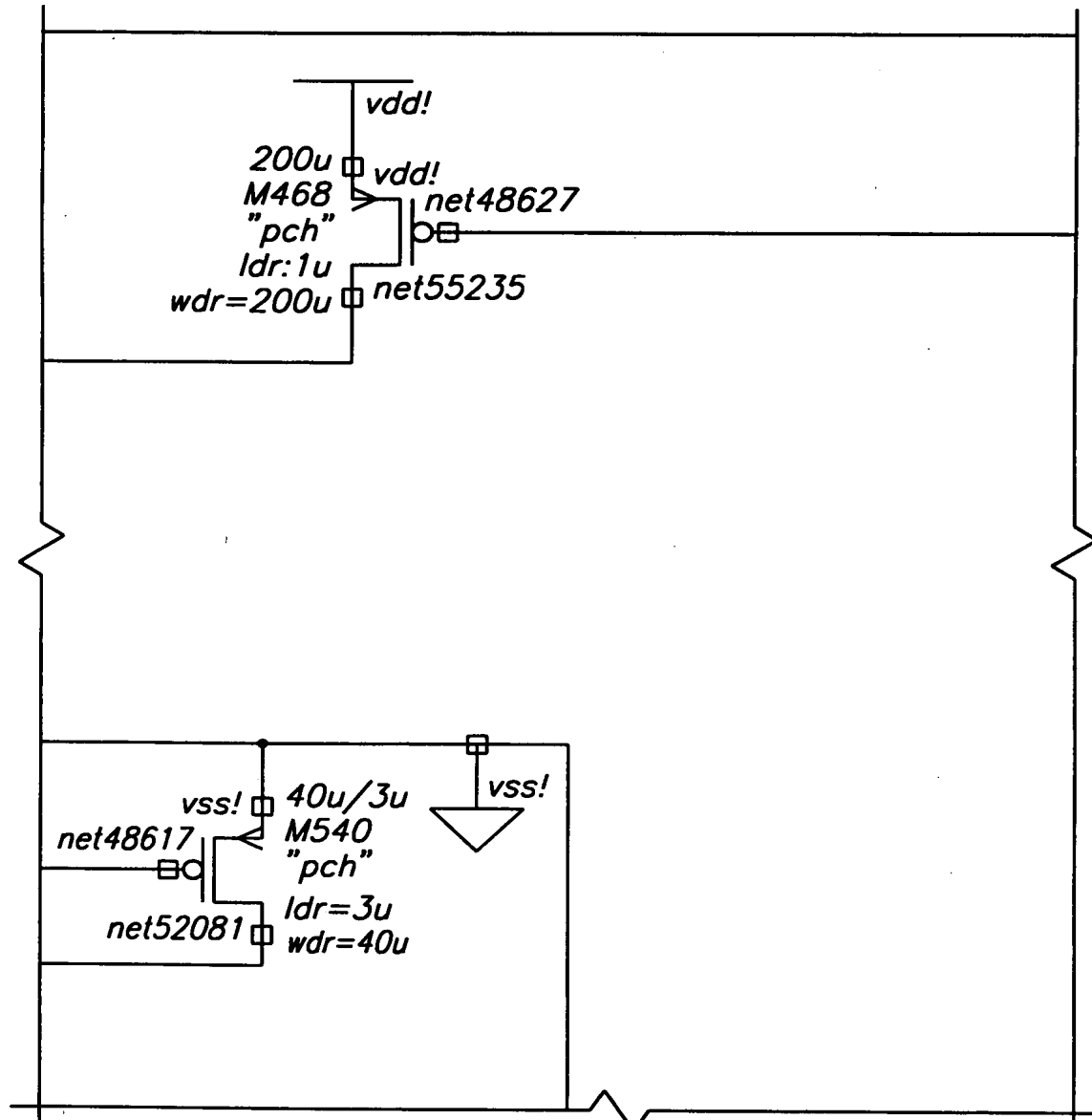
EE EE EE EE

3013/3273



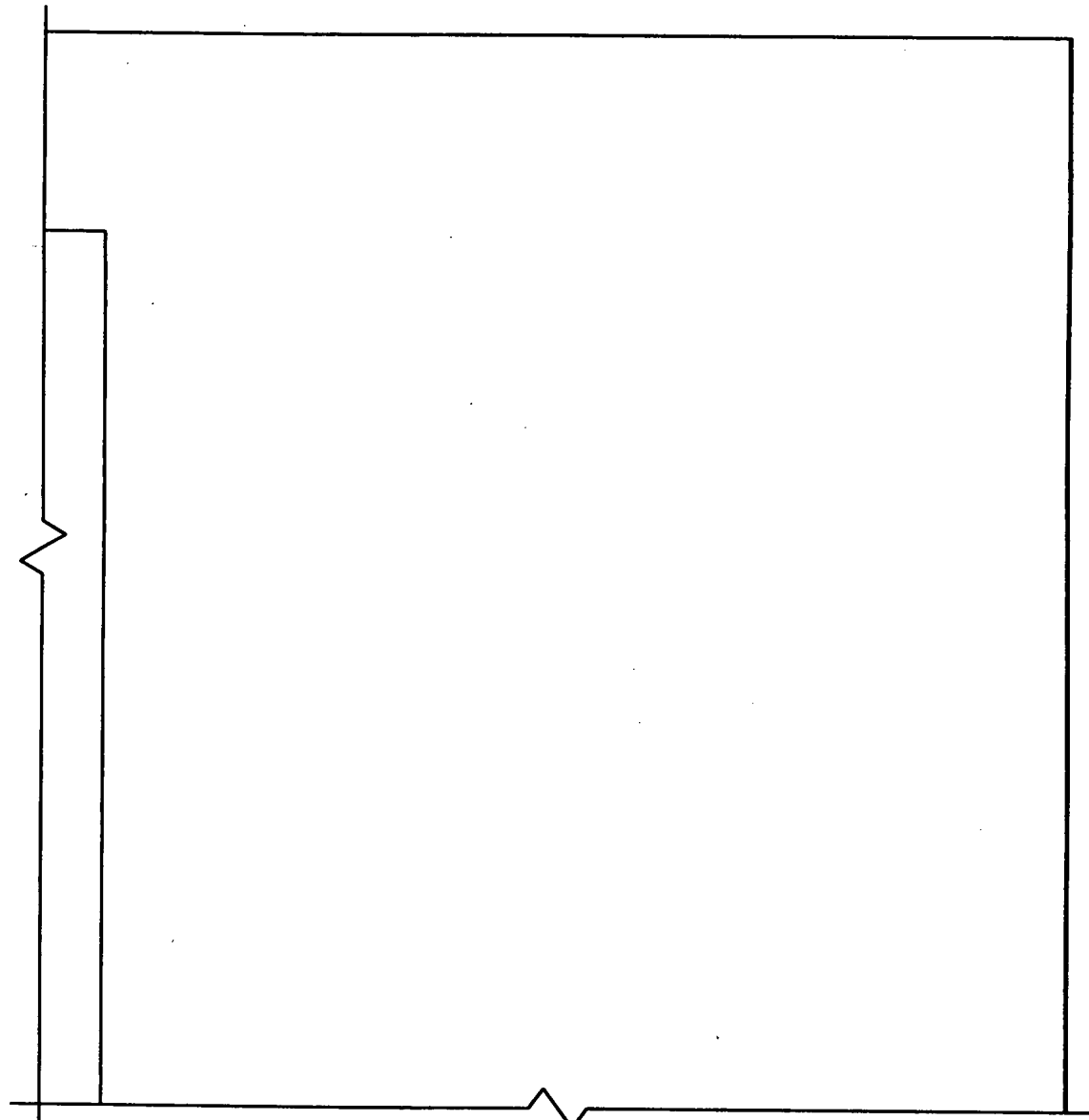
IE II G IE&OF

3014/3273



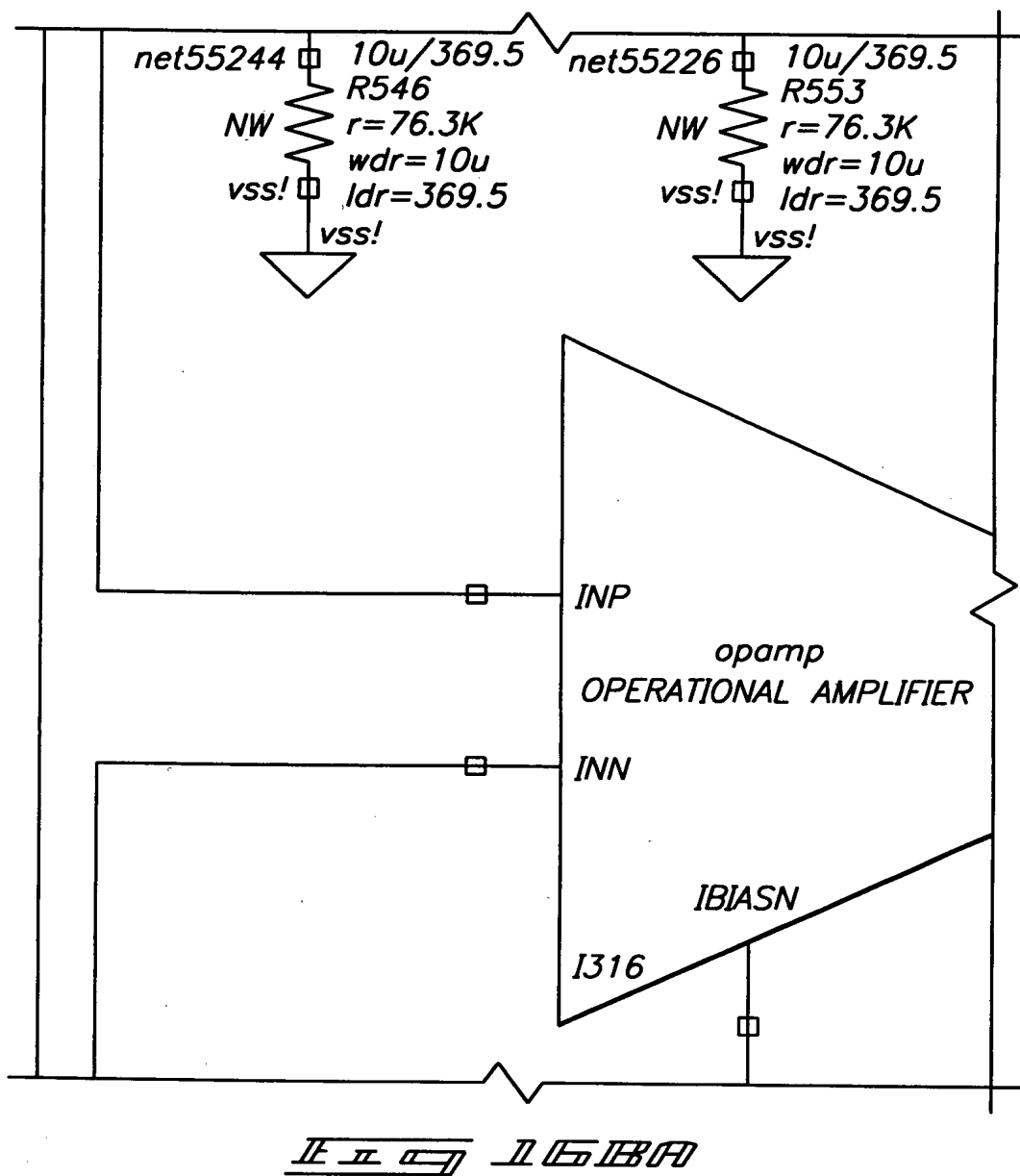
IEE EEG

3015/3273

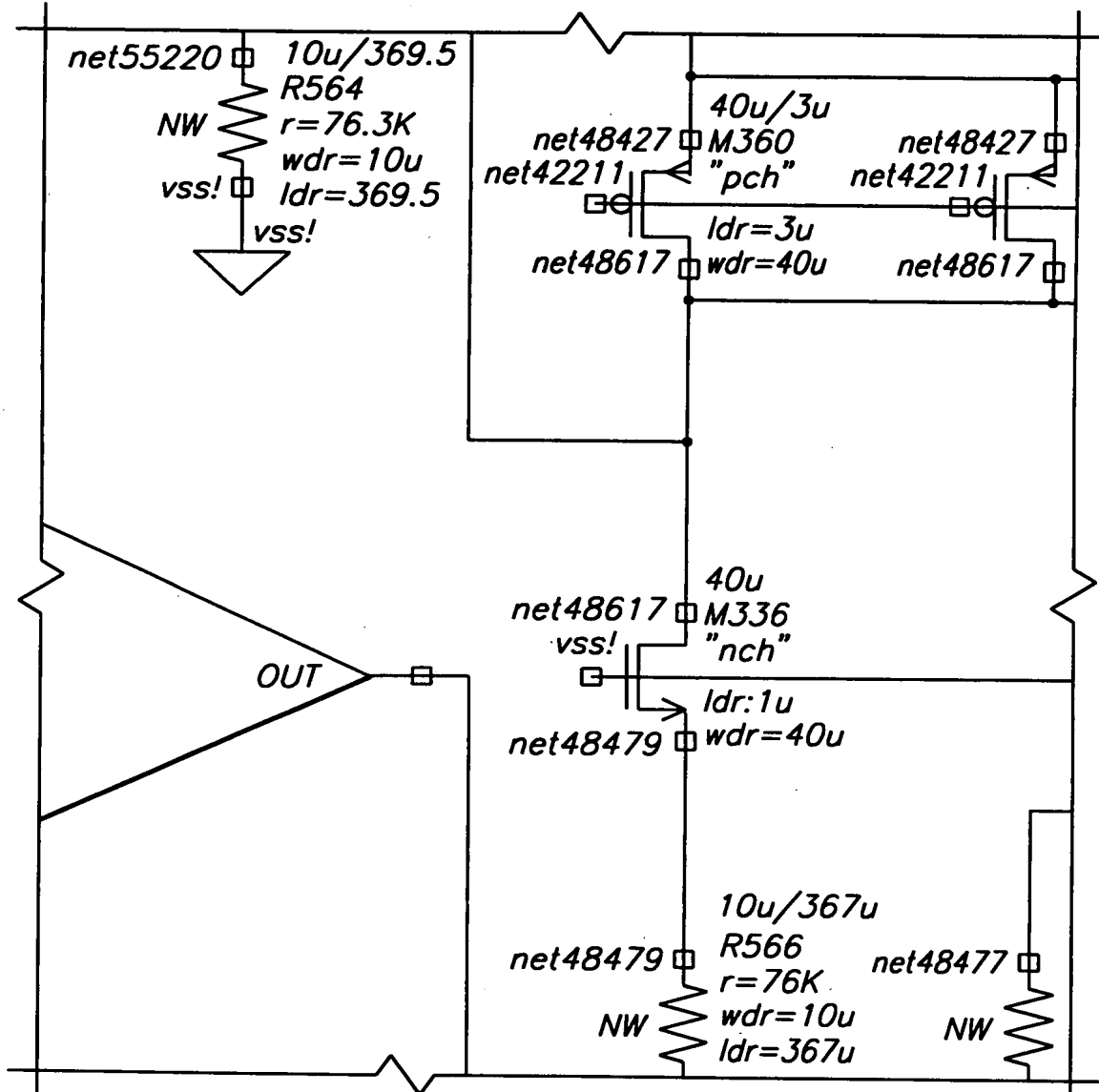


E E S IERAH

3016/3273

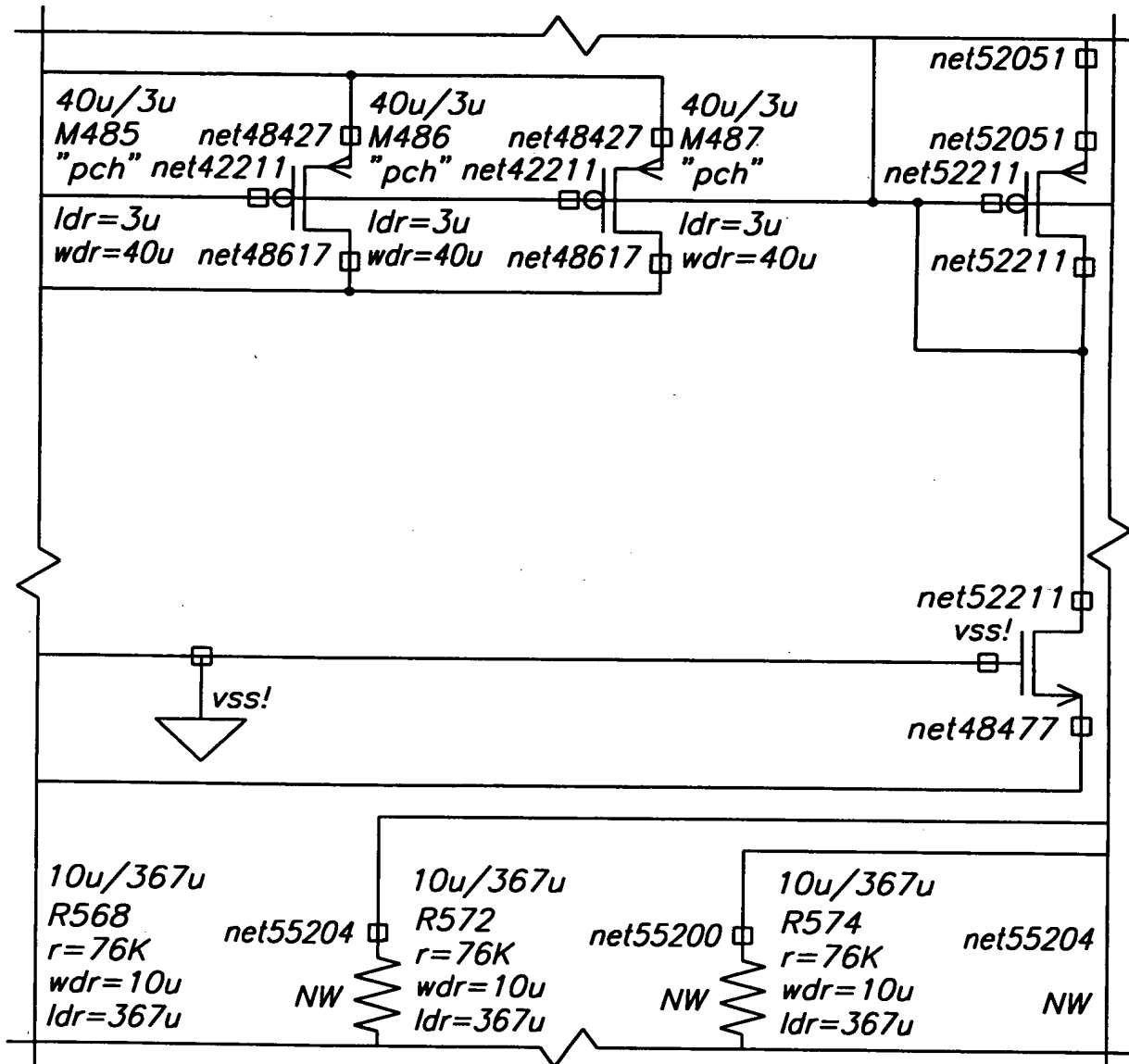


3017/3273

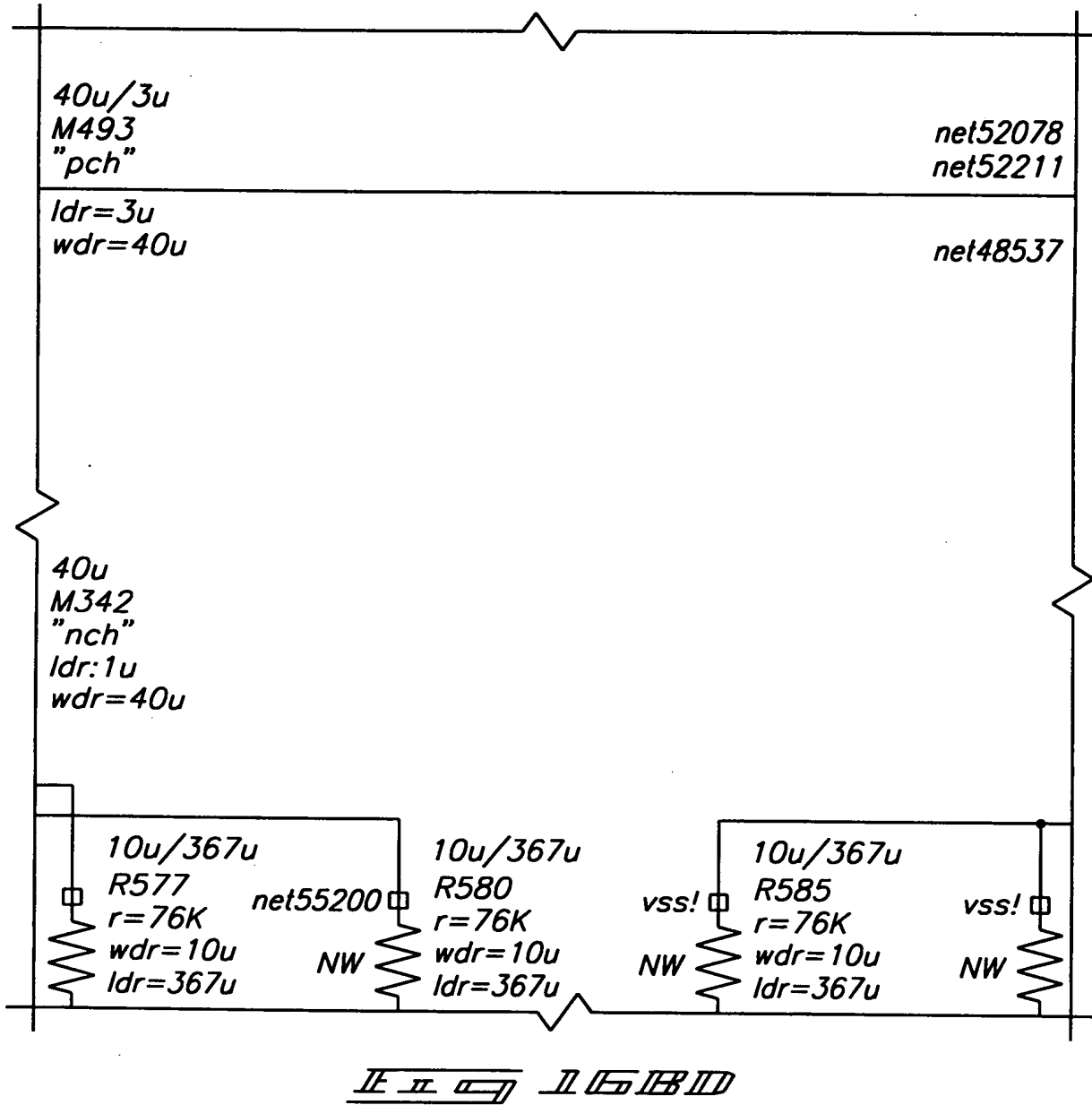


II II II II

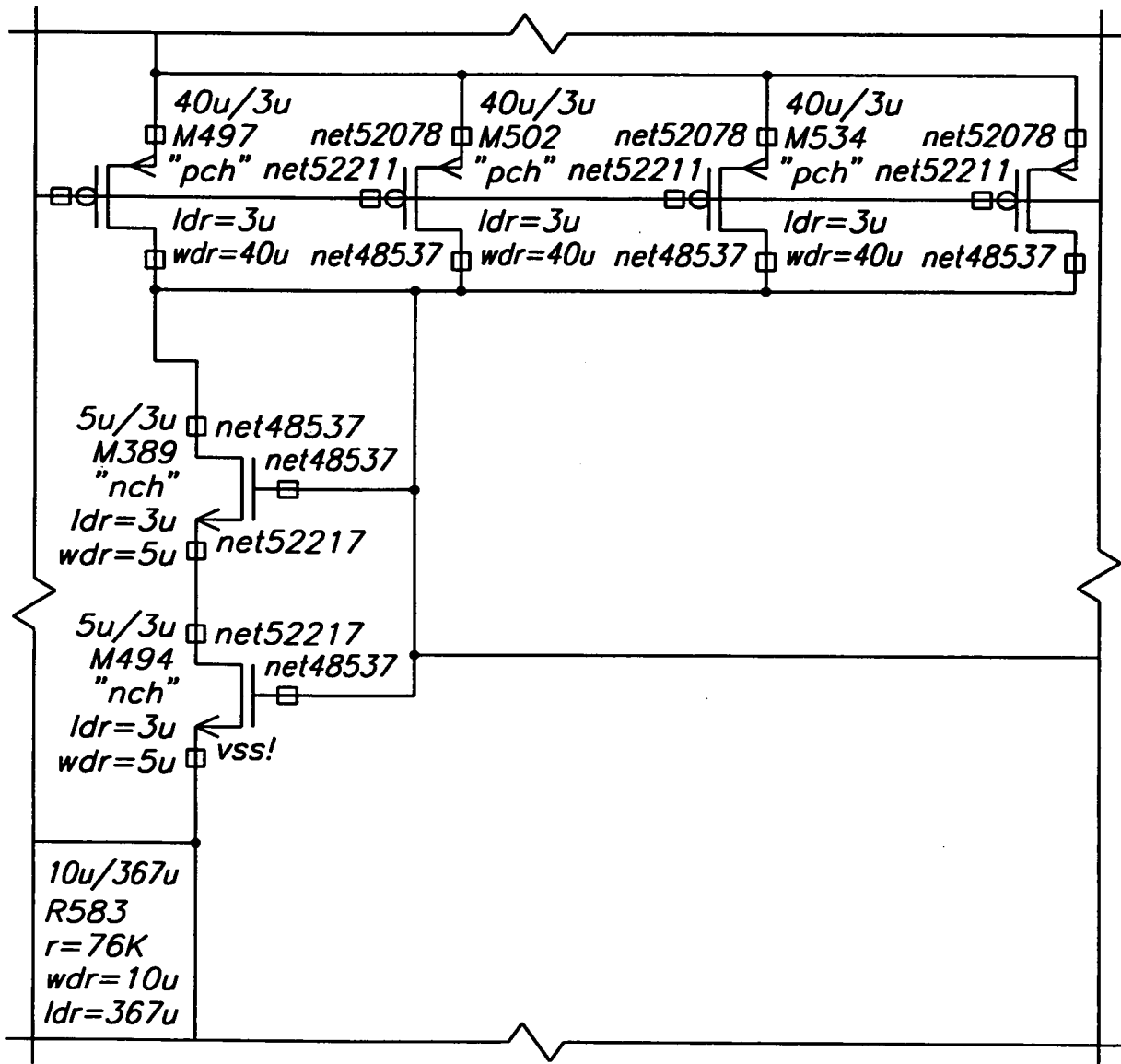
3018/3273



3019/3273

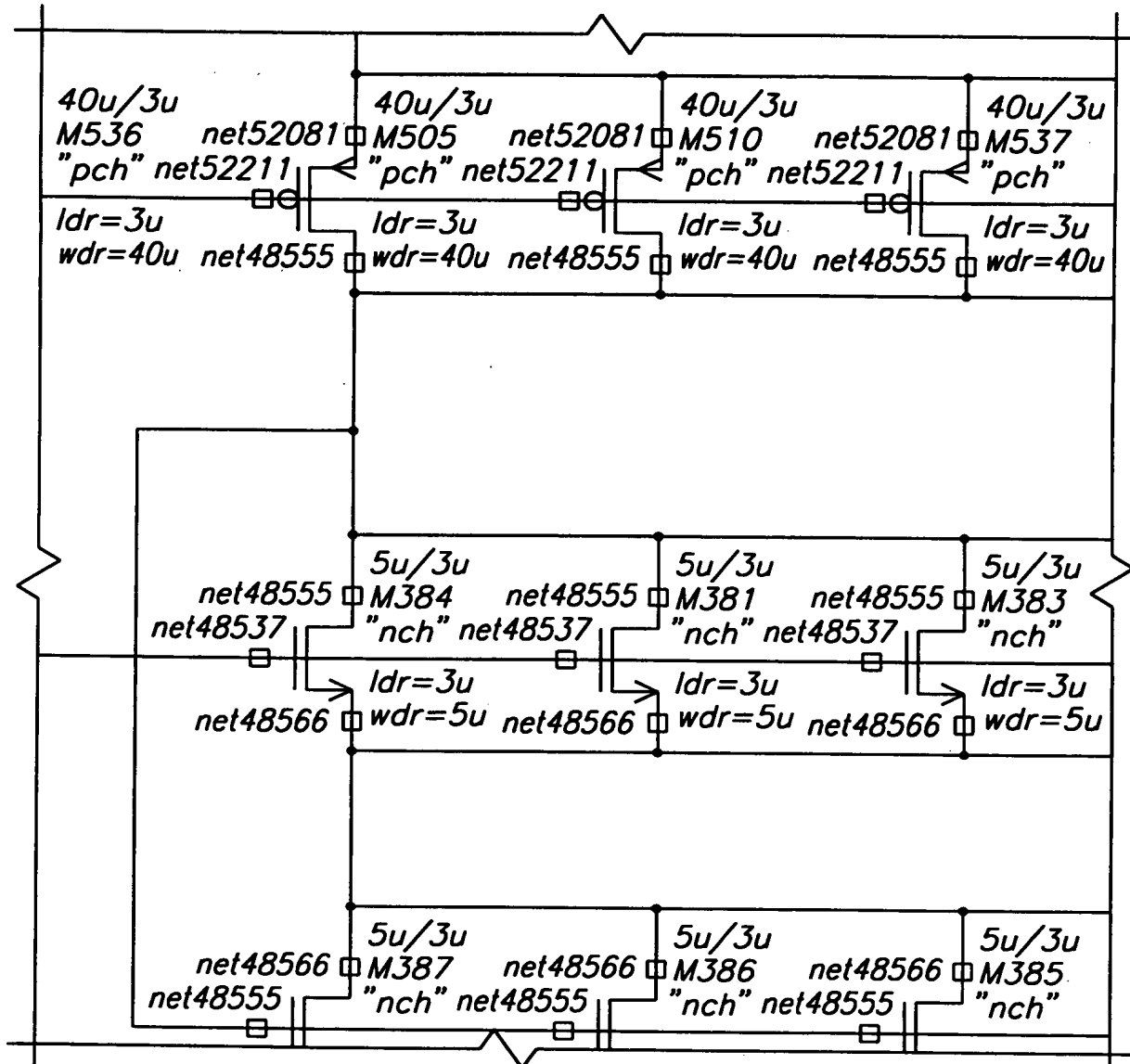


3020/3273



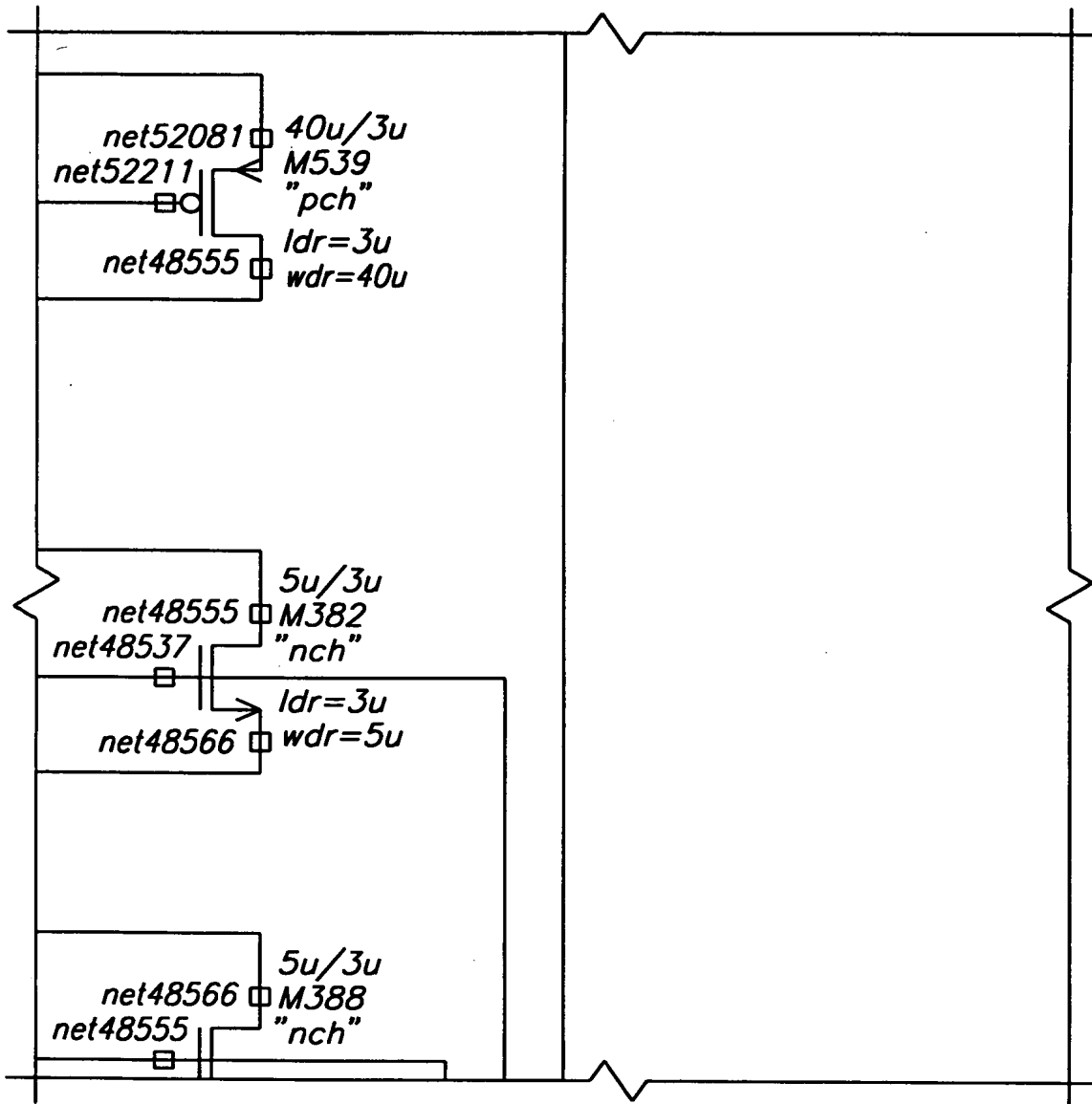
II II II II

3021/3273



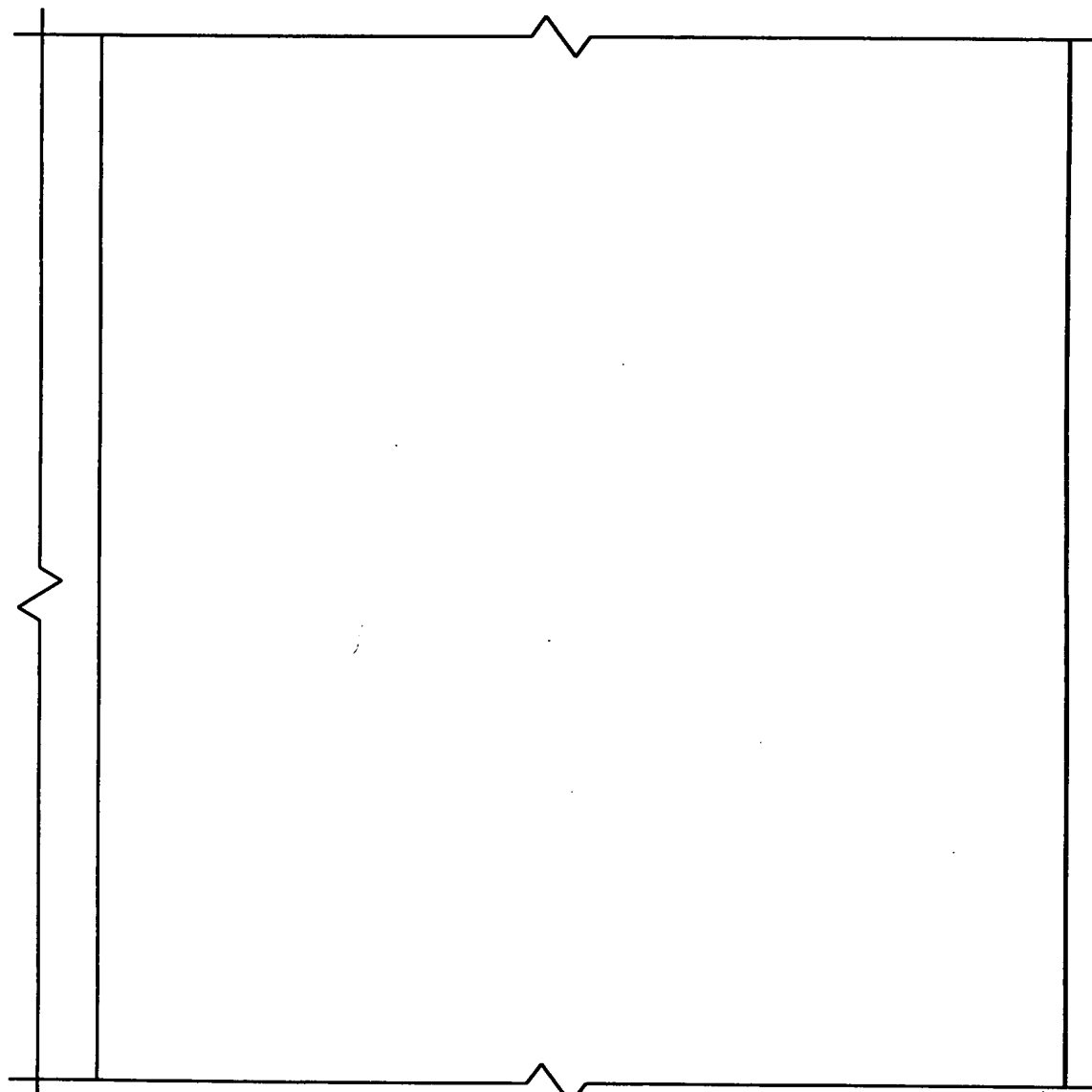
II II S II IBF

3022/3273



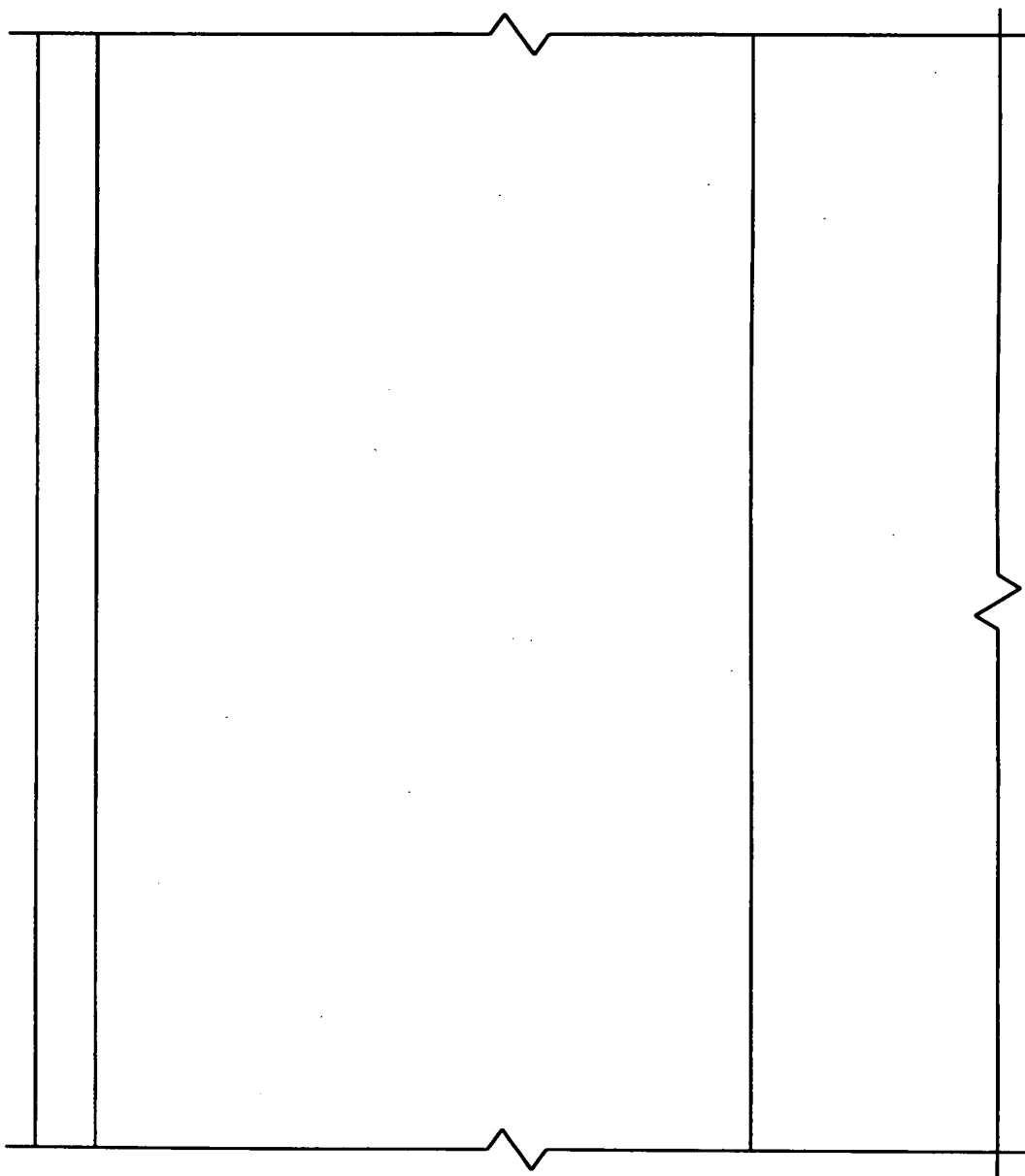
II II II II 1151816

3023/3273



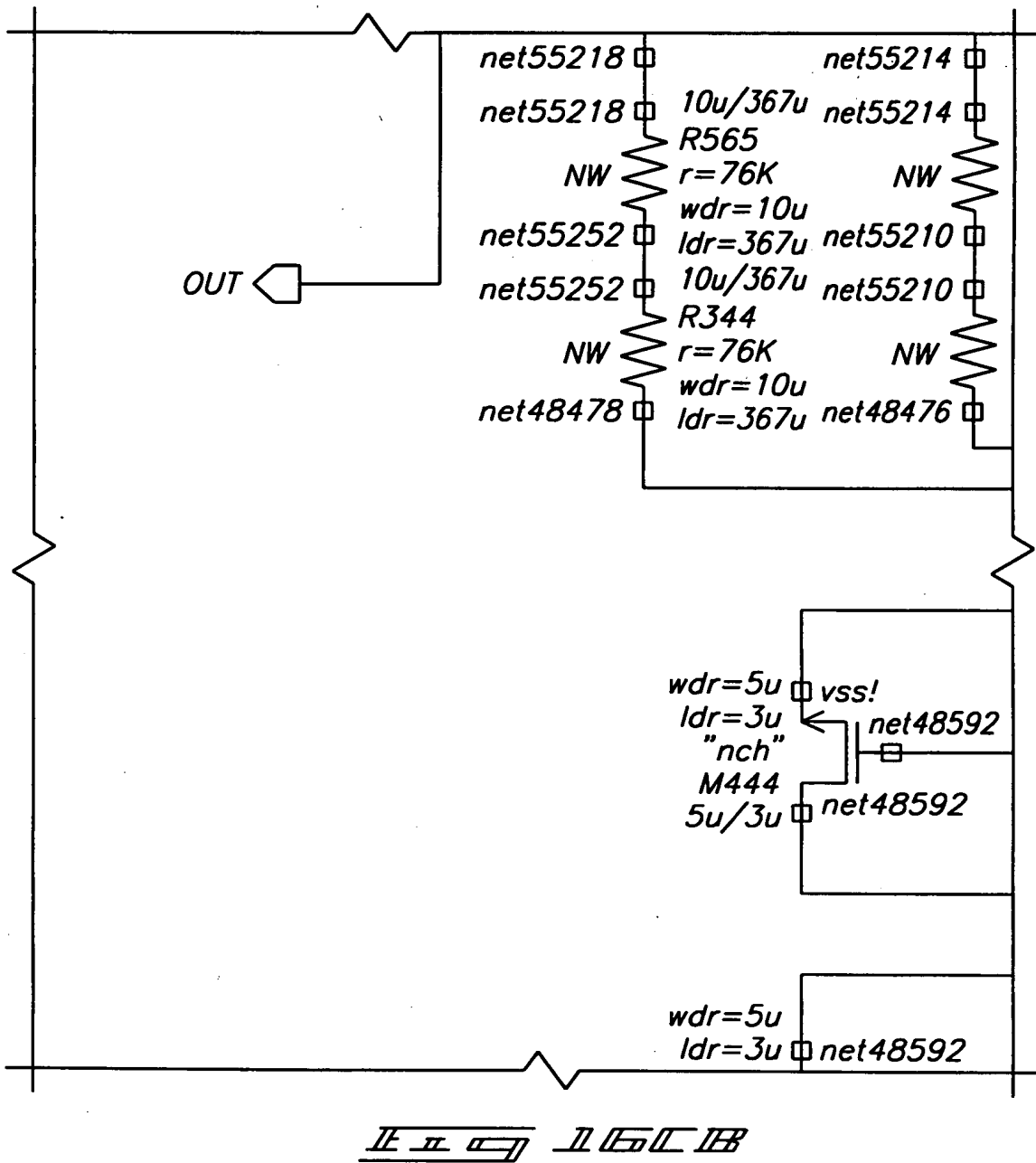
И И С И Б И В Н

3024/3273



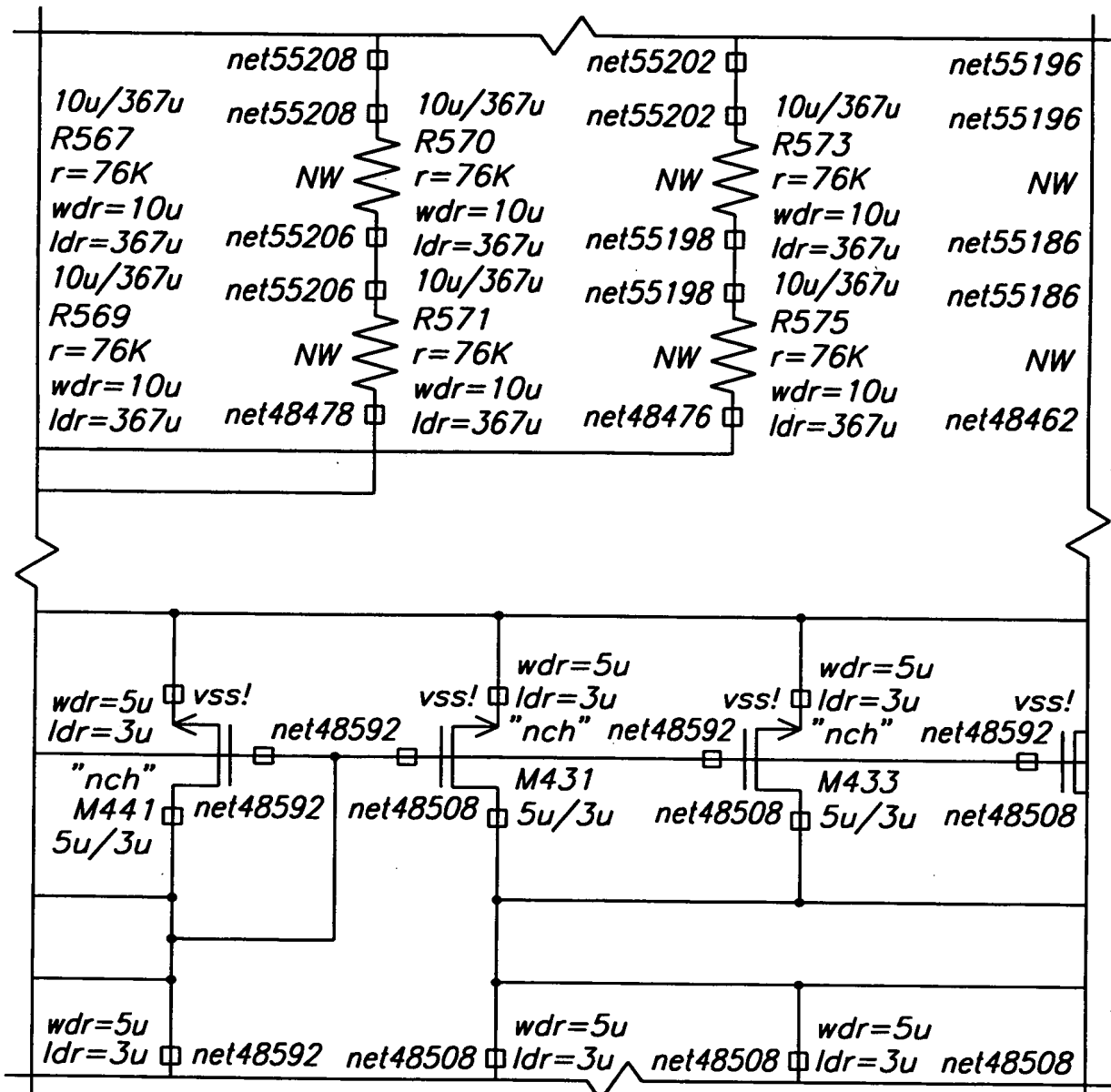
ESS 161A

3025/3273



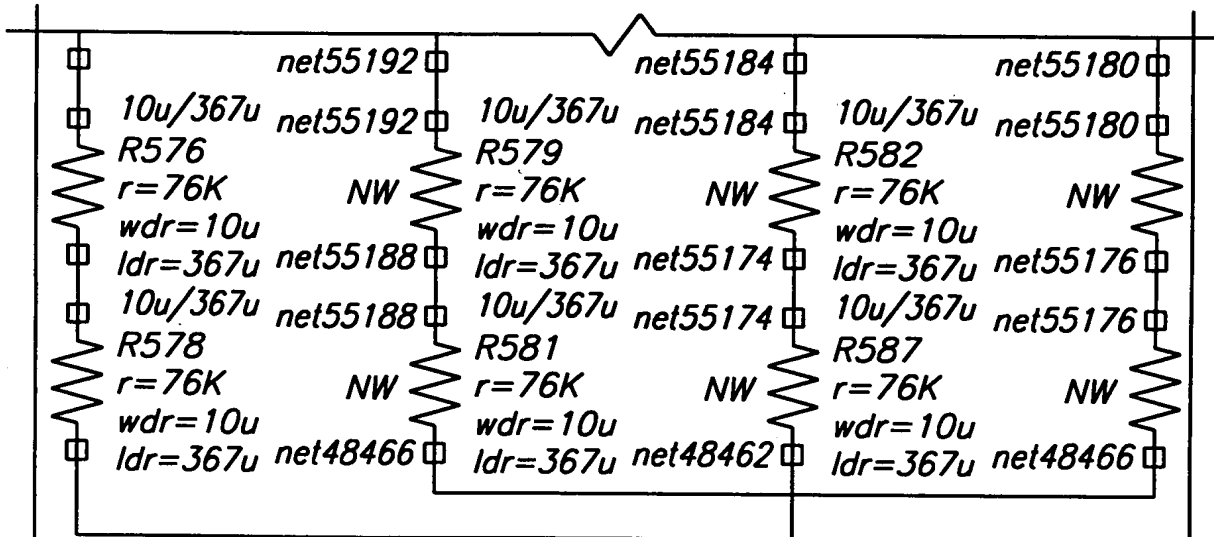
*EE* *EE* *EE* *EE* *EE*

3026/3273

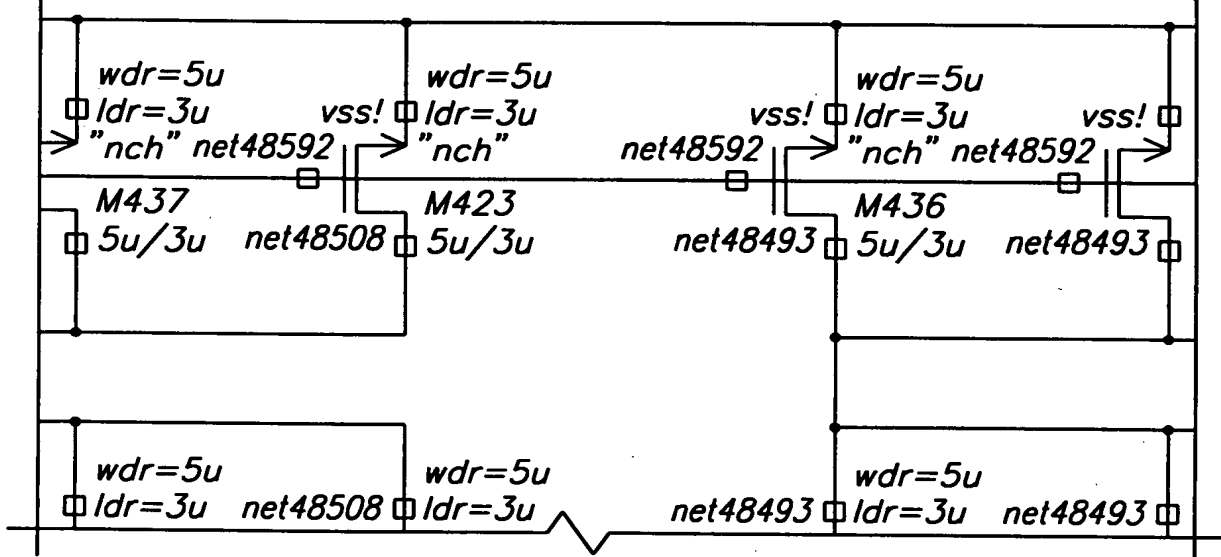


II II II II

3027/3273

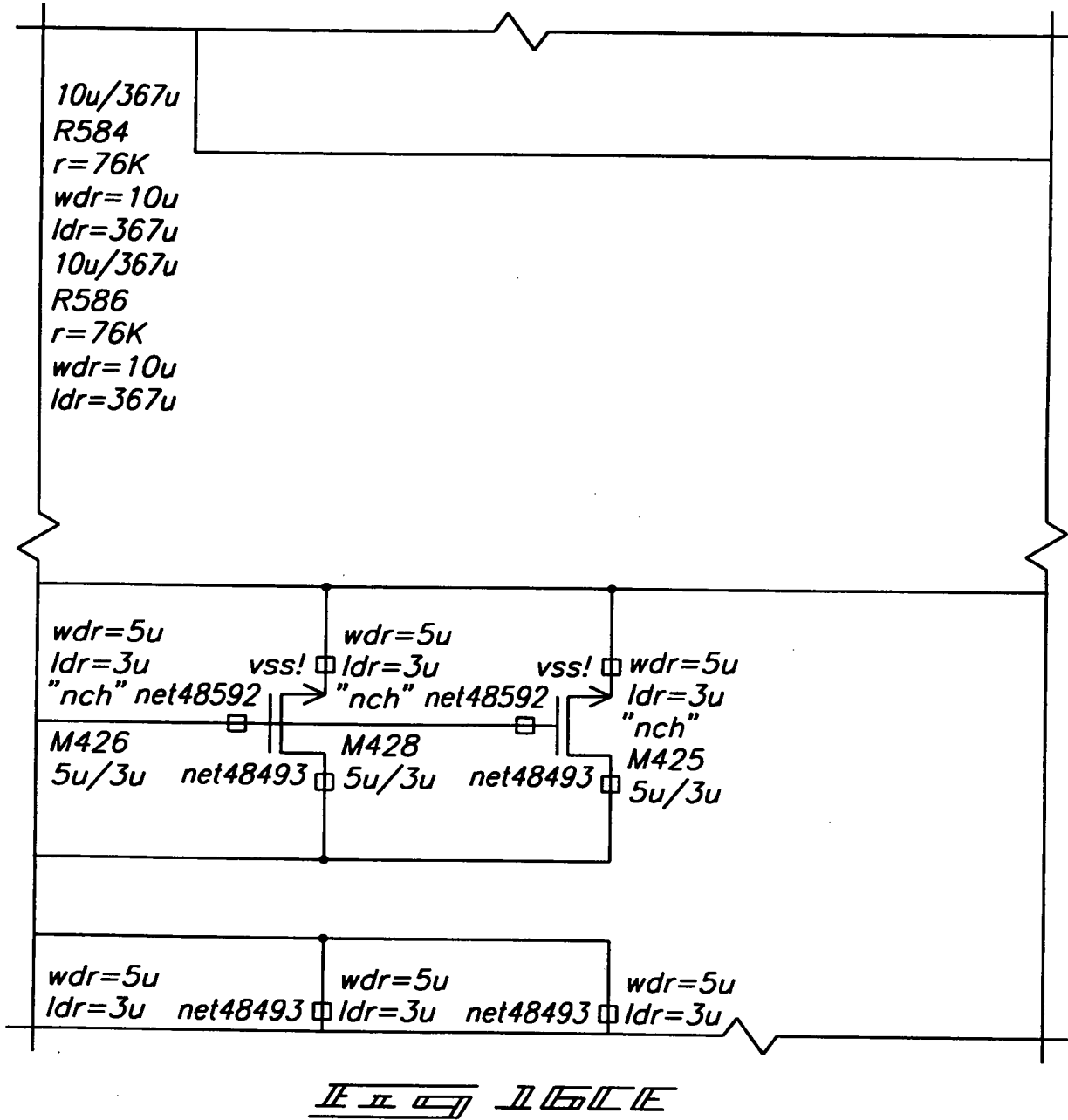


*Resistors must have the same orientation as the resistors in mbs*

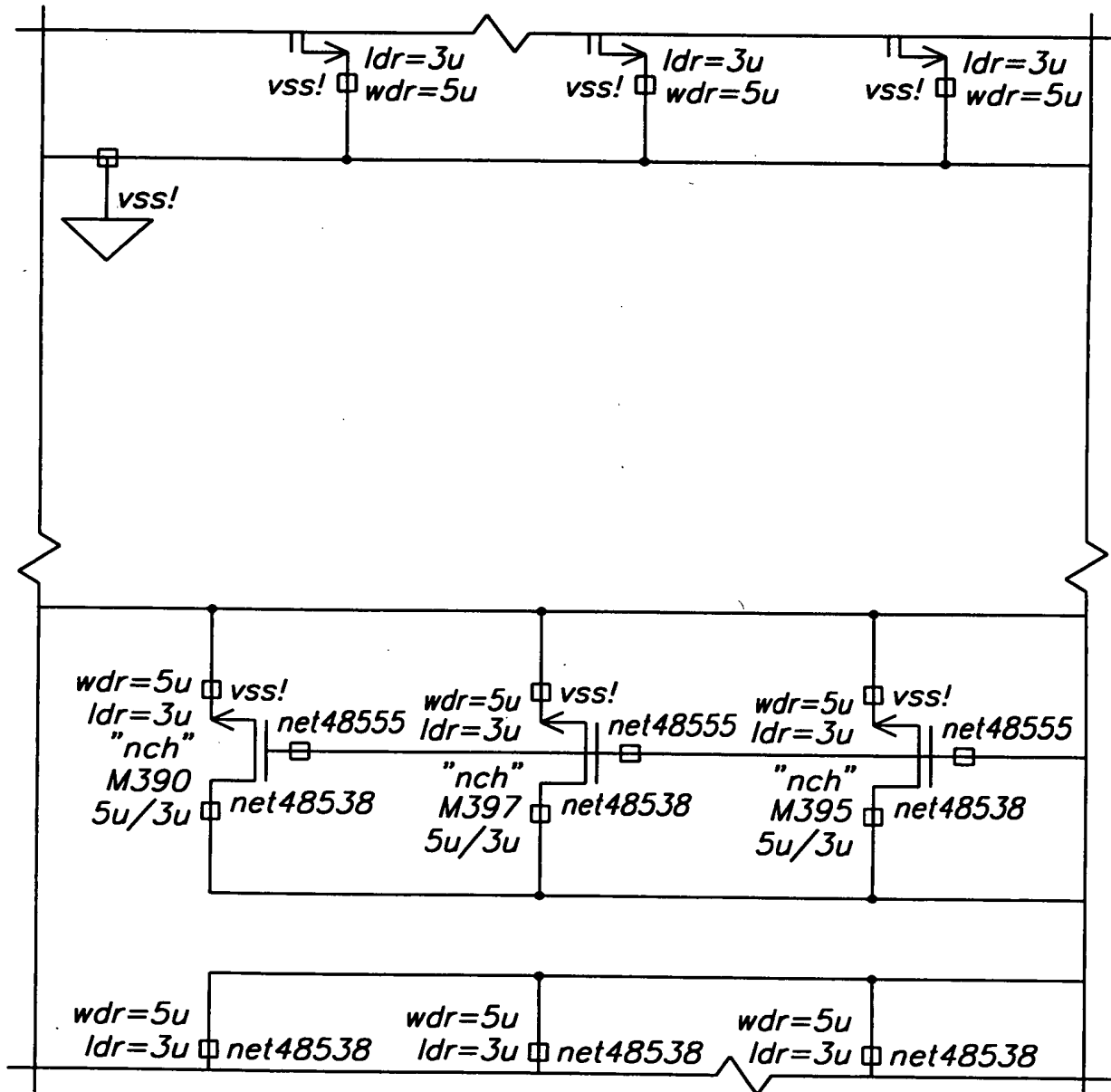


E II II II E C II

3028/3273

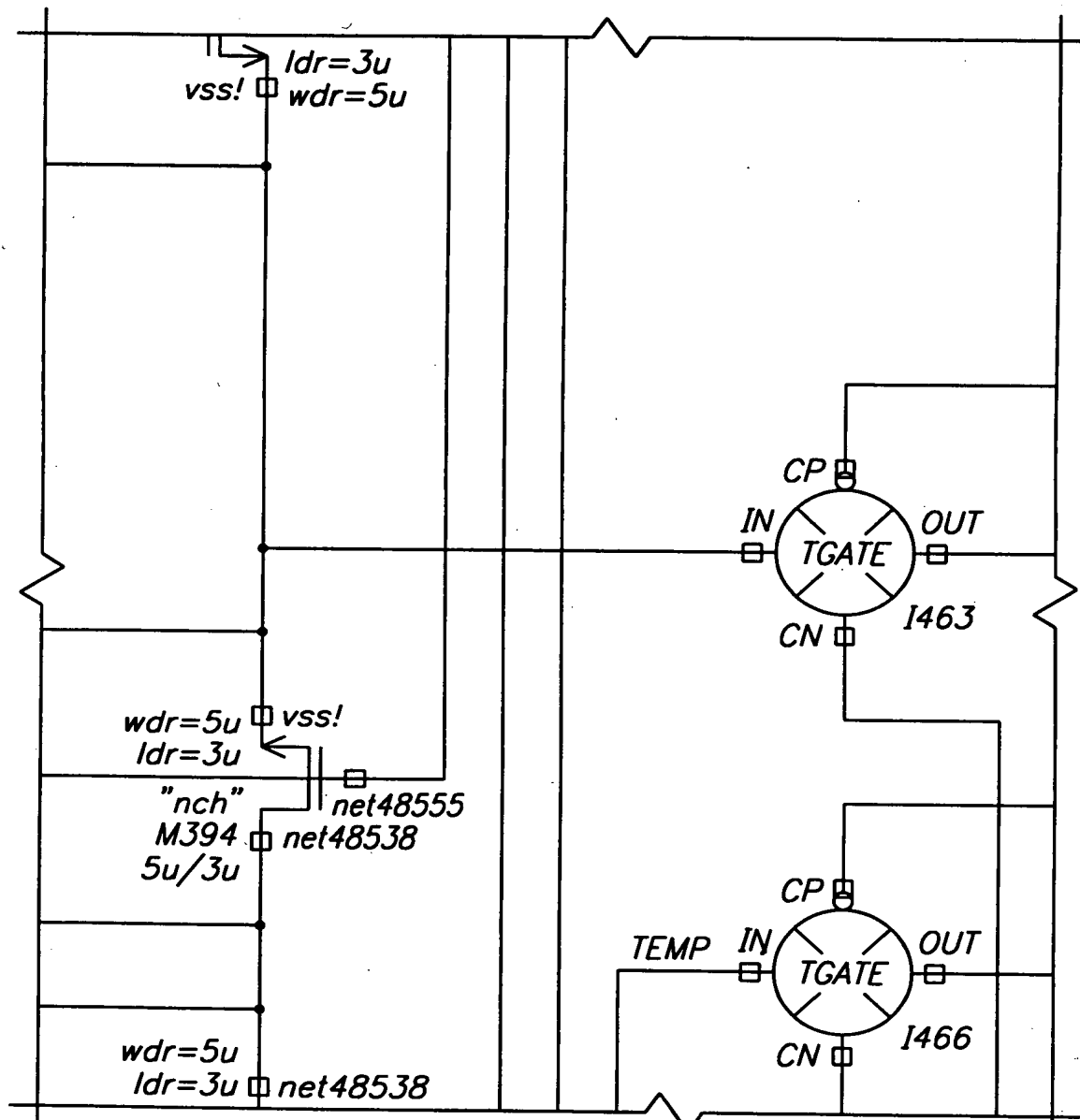


3029/3273



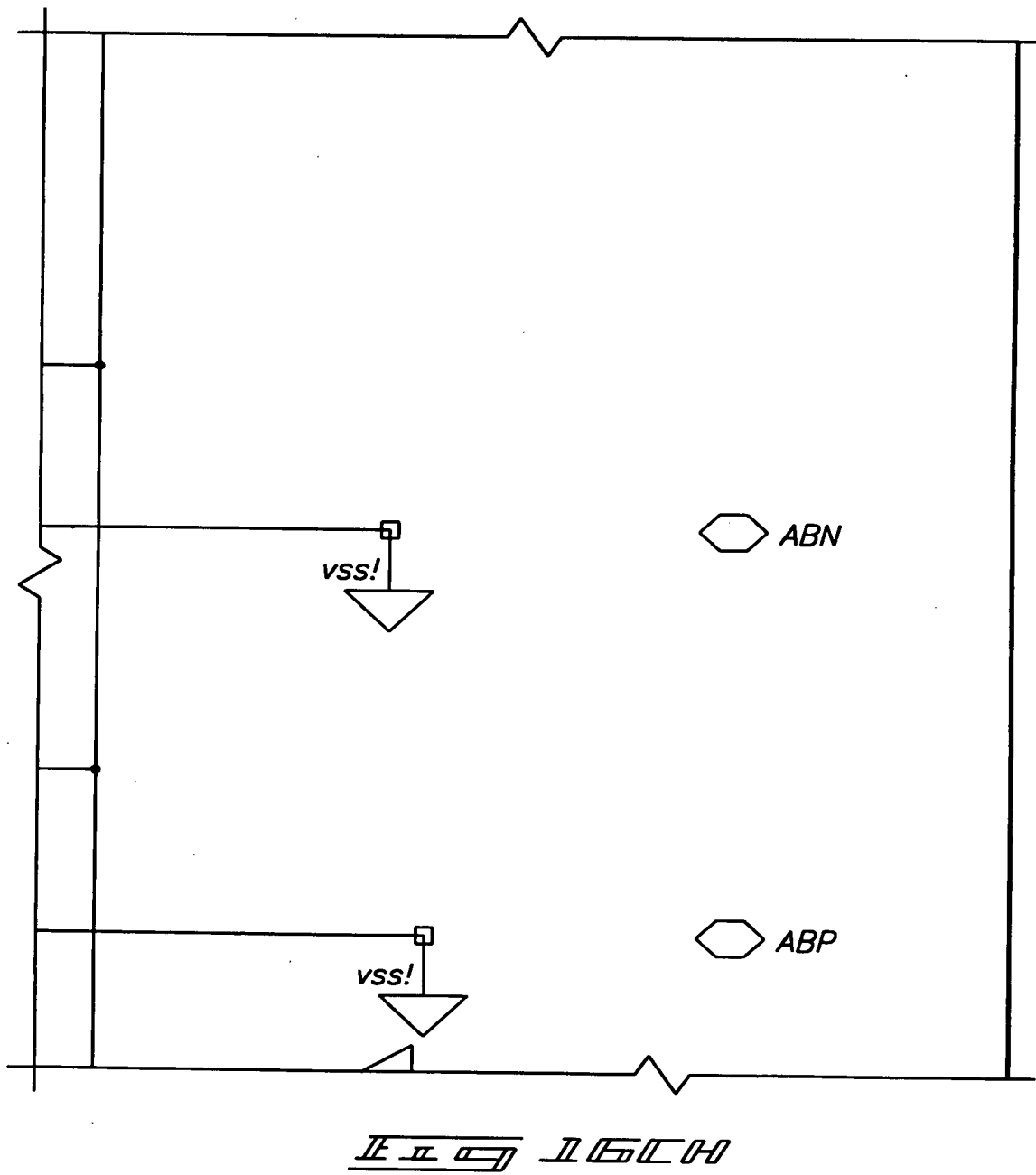
II II a/ II ECF

3030/3273

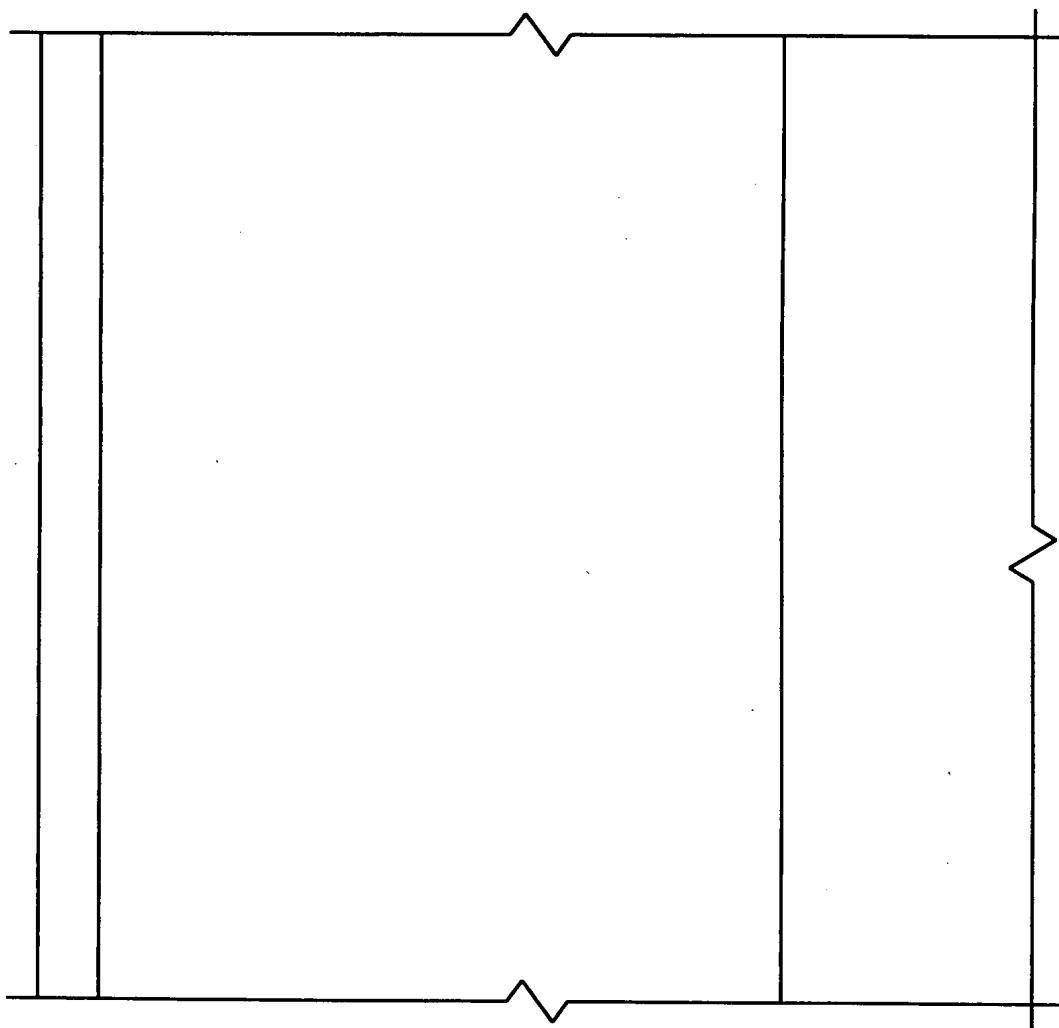


EE 41 16C16

3031/3273

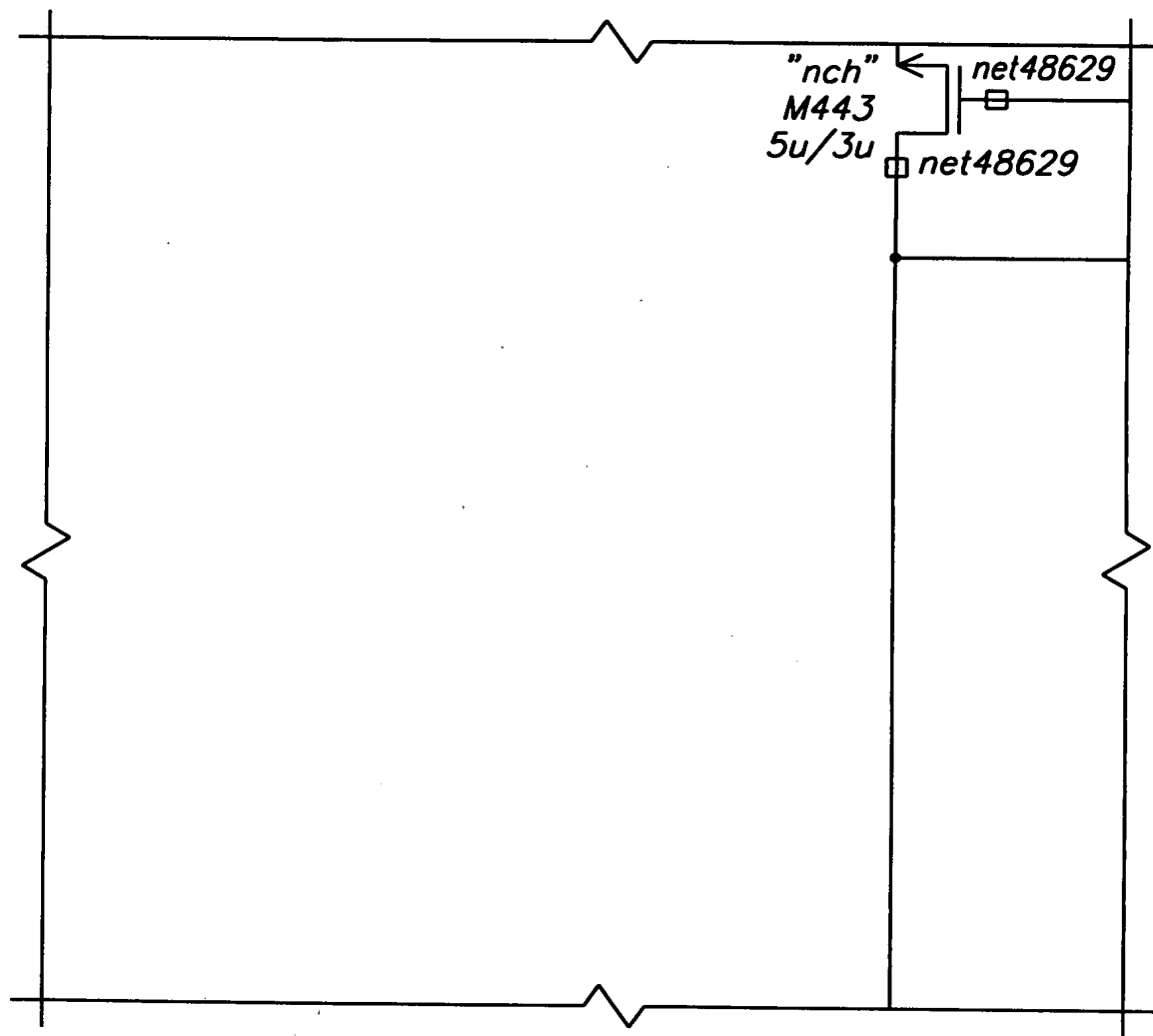


3032/3273



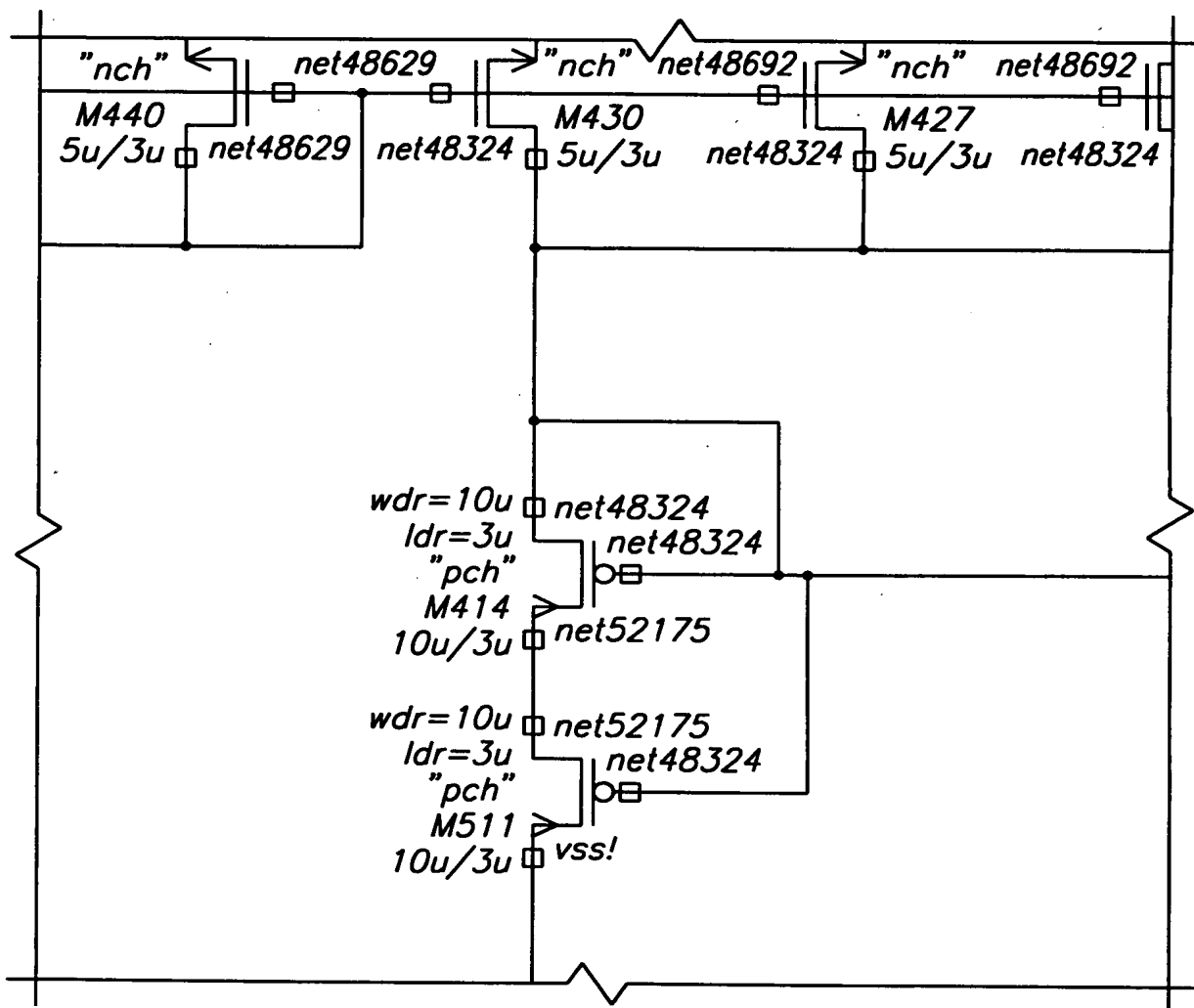
Ex-9 16DA

3033/3273



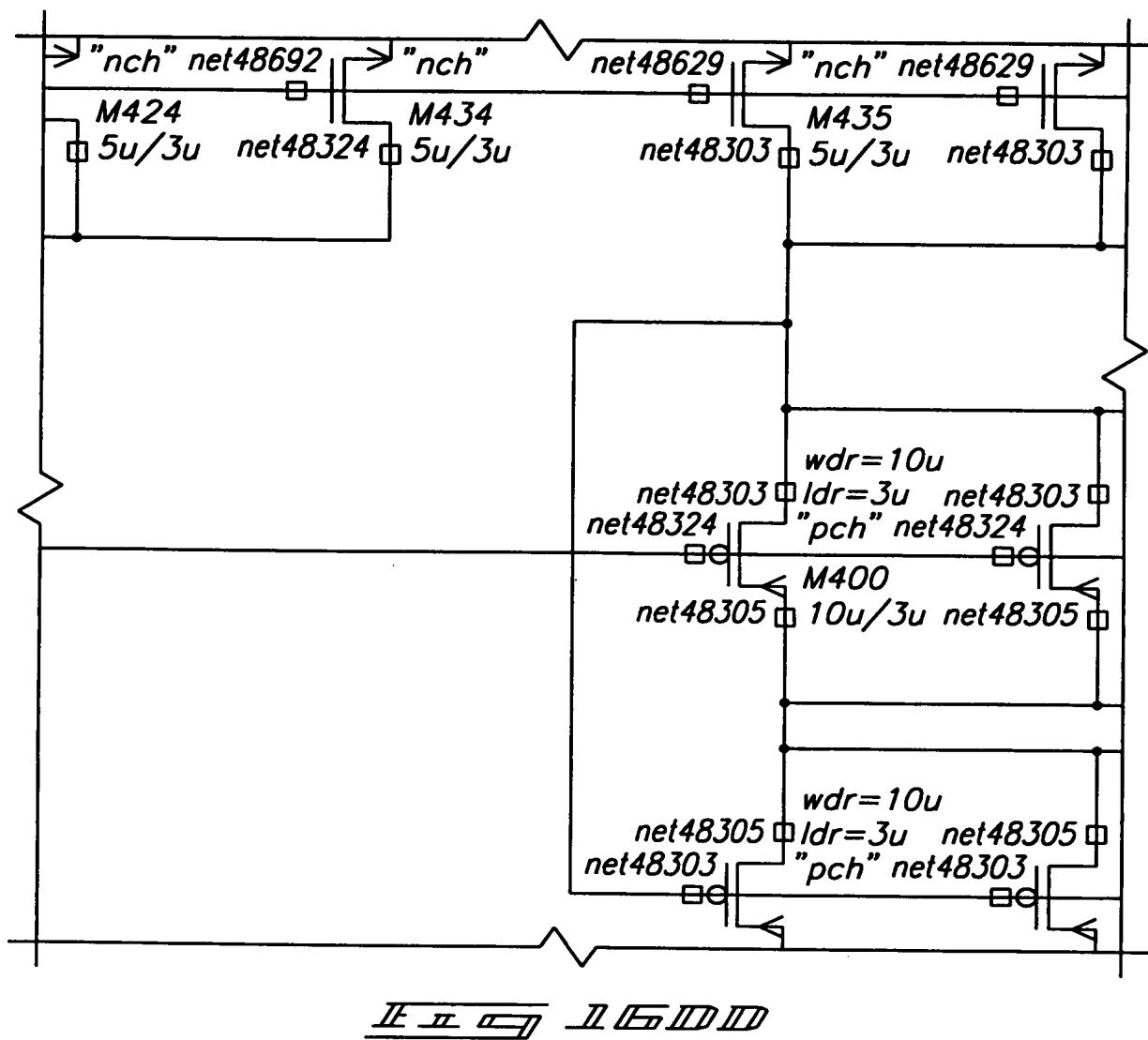
EE EE

3034/3273

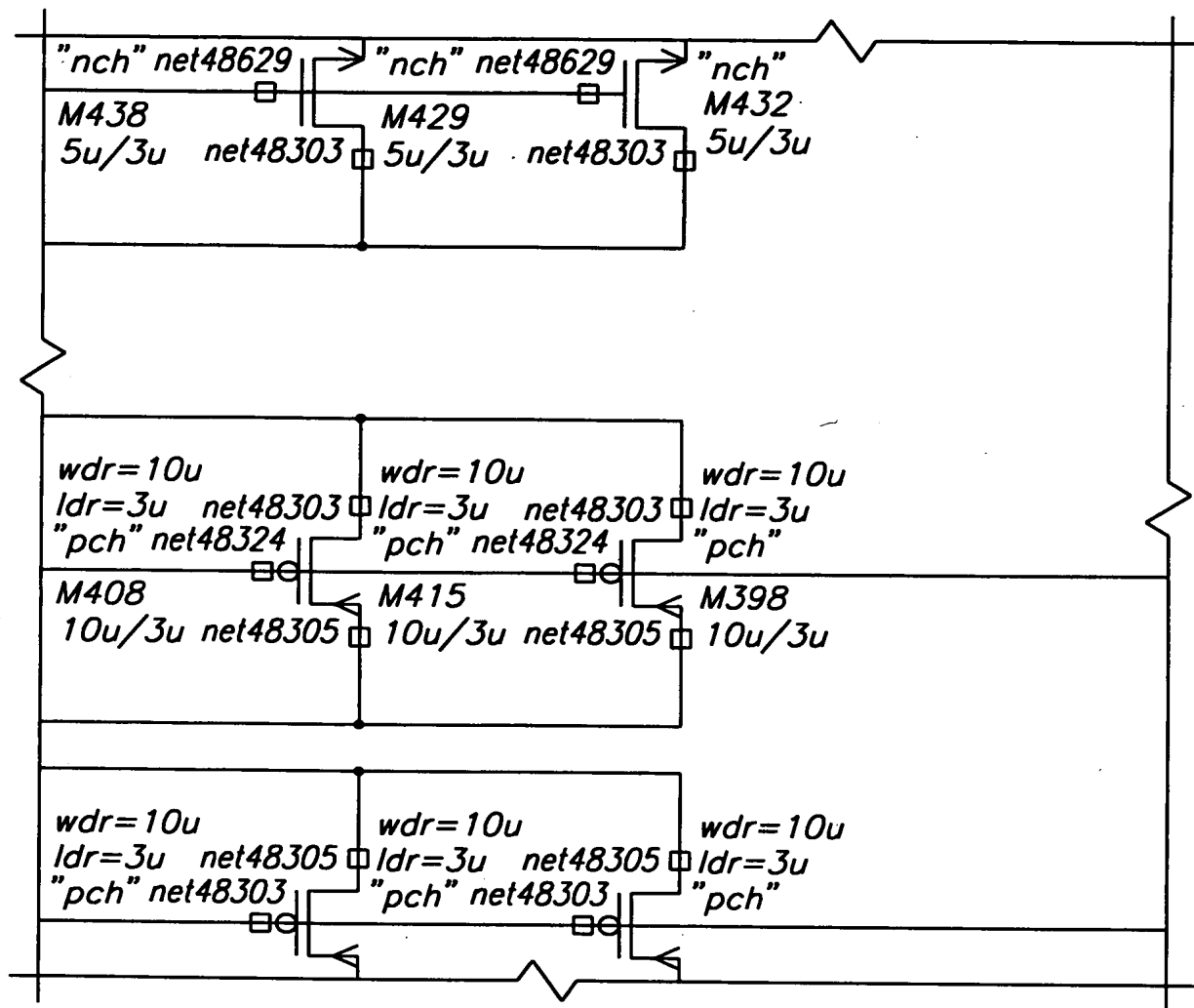


IE II II BIDIC

3035/3273

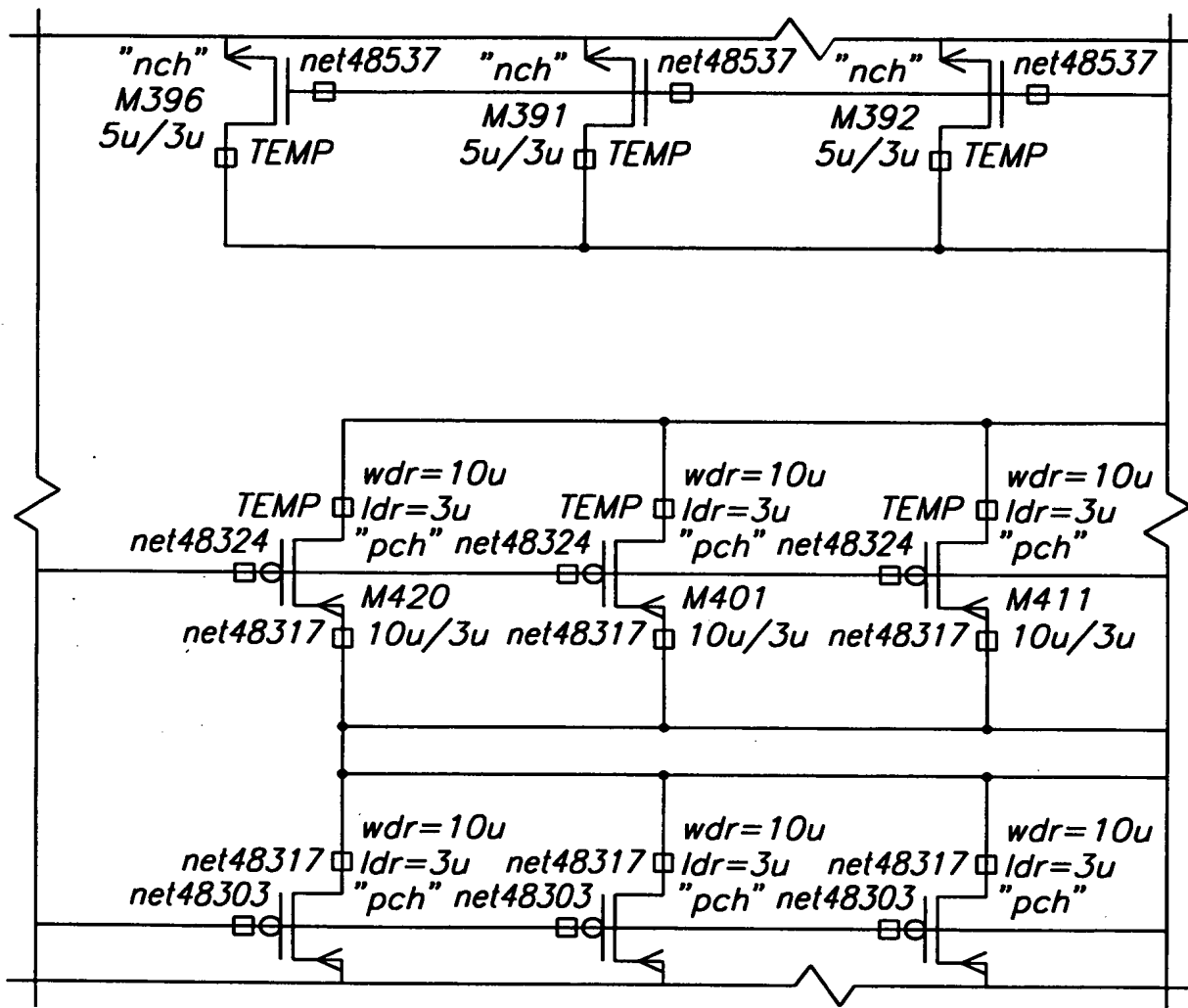


3036/3273



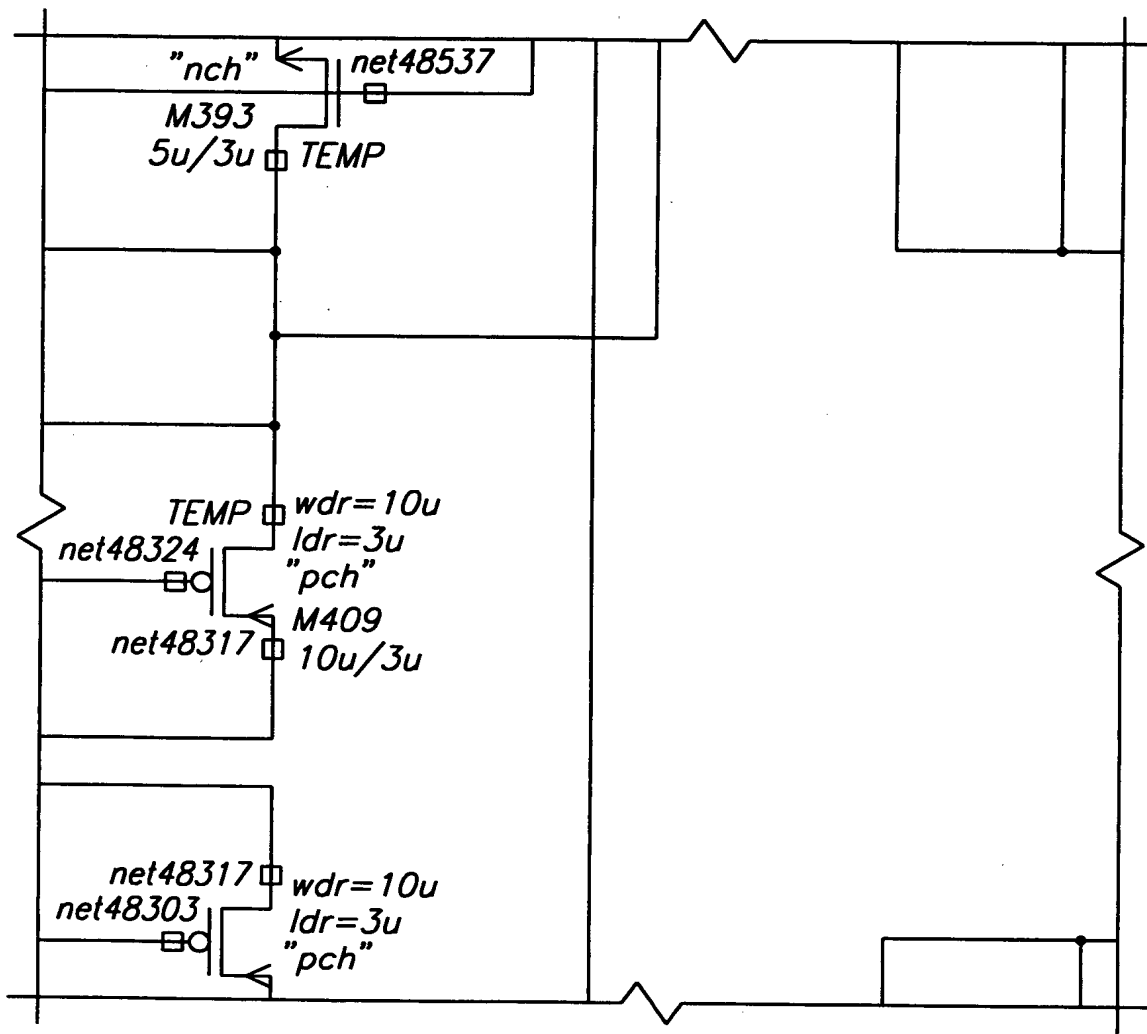
II II II II

3037/3273



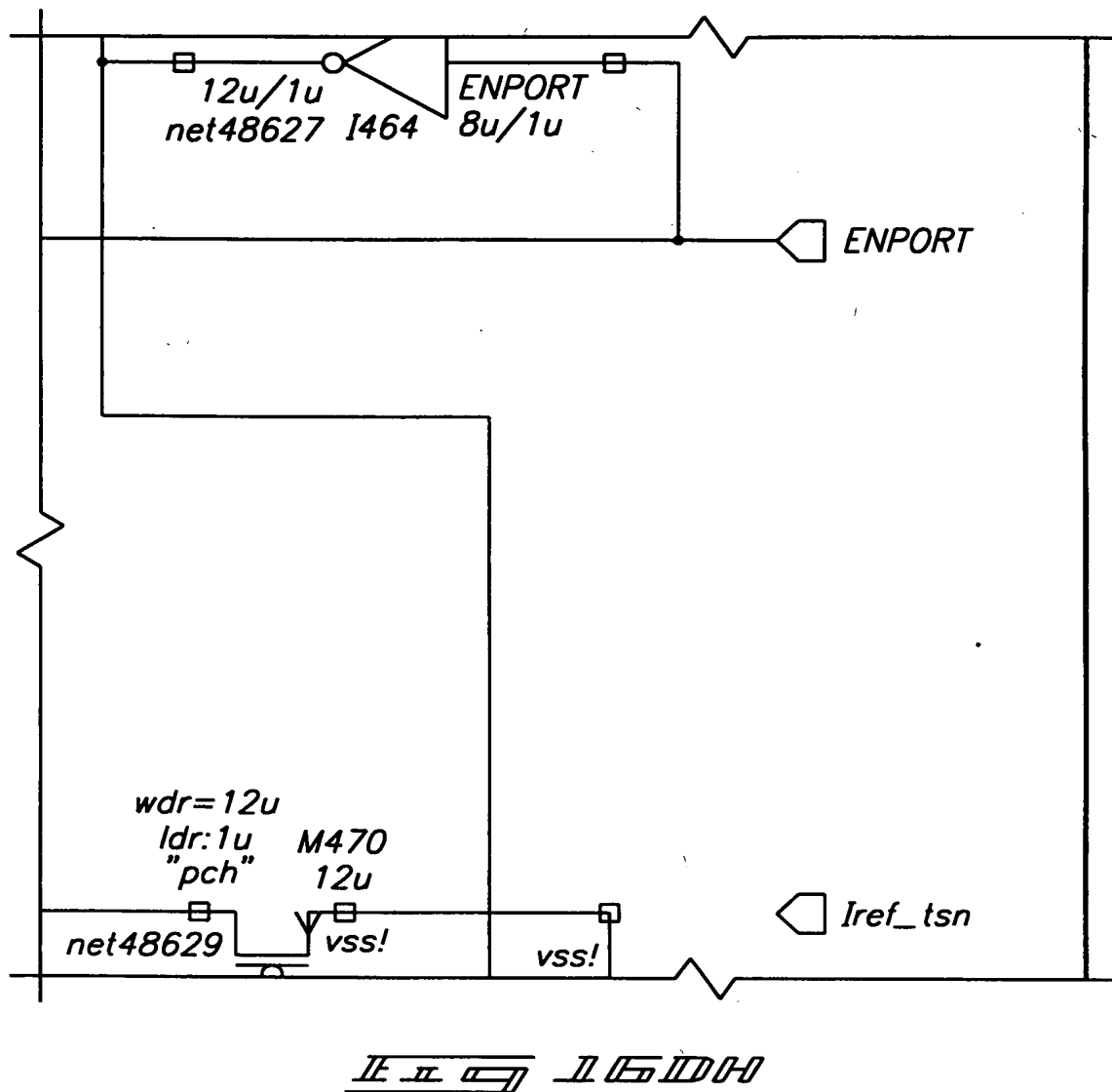
IE II II EIDF

3038/3273

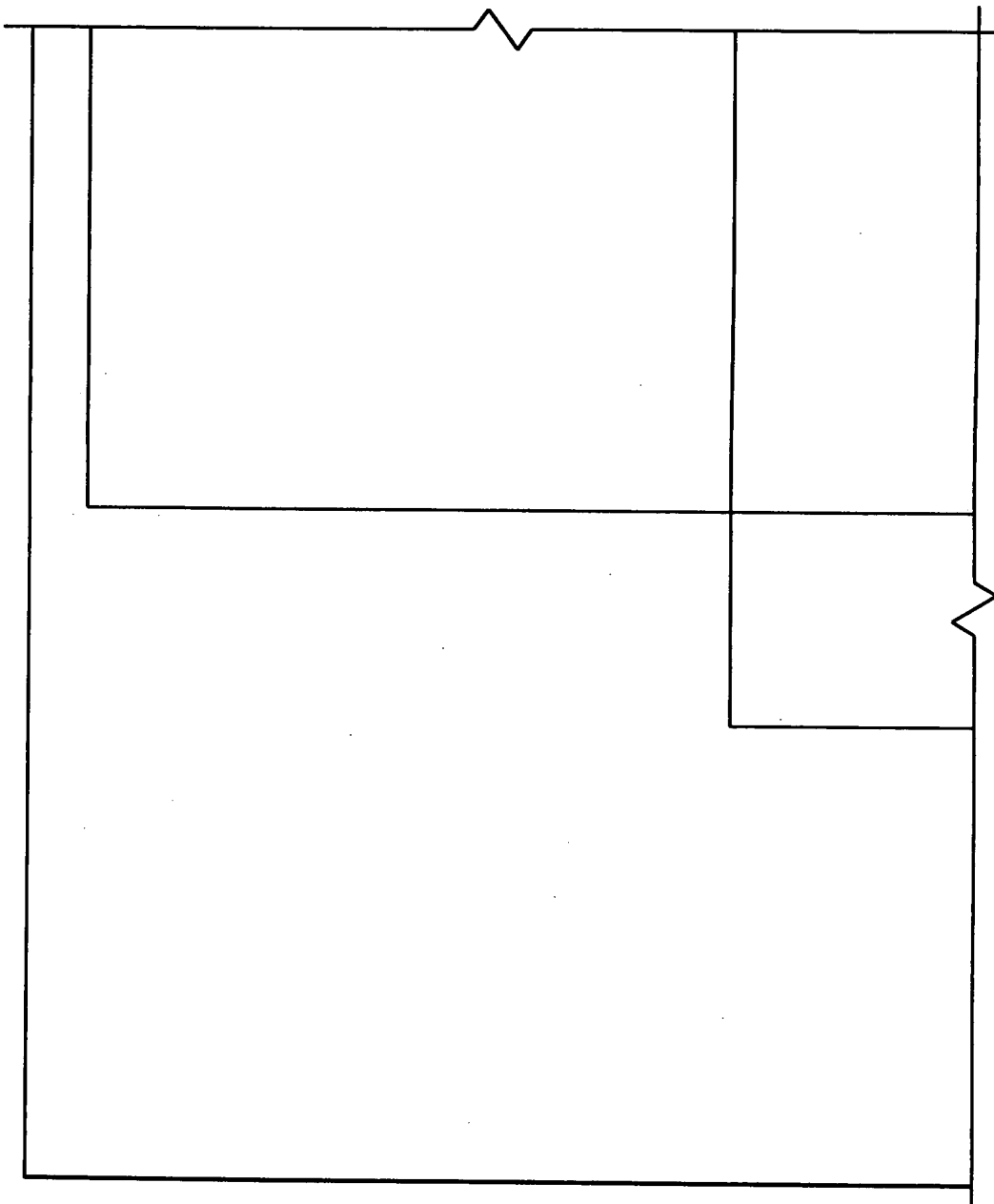


II II S II E D G

3039/3273

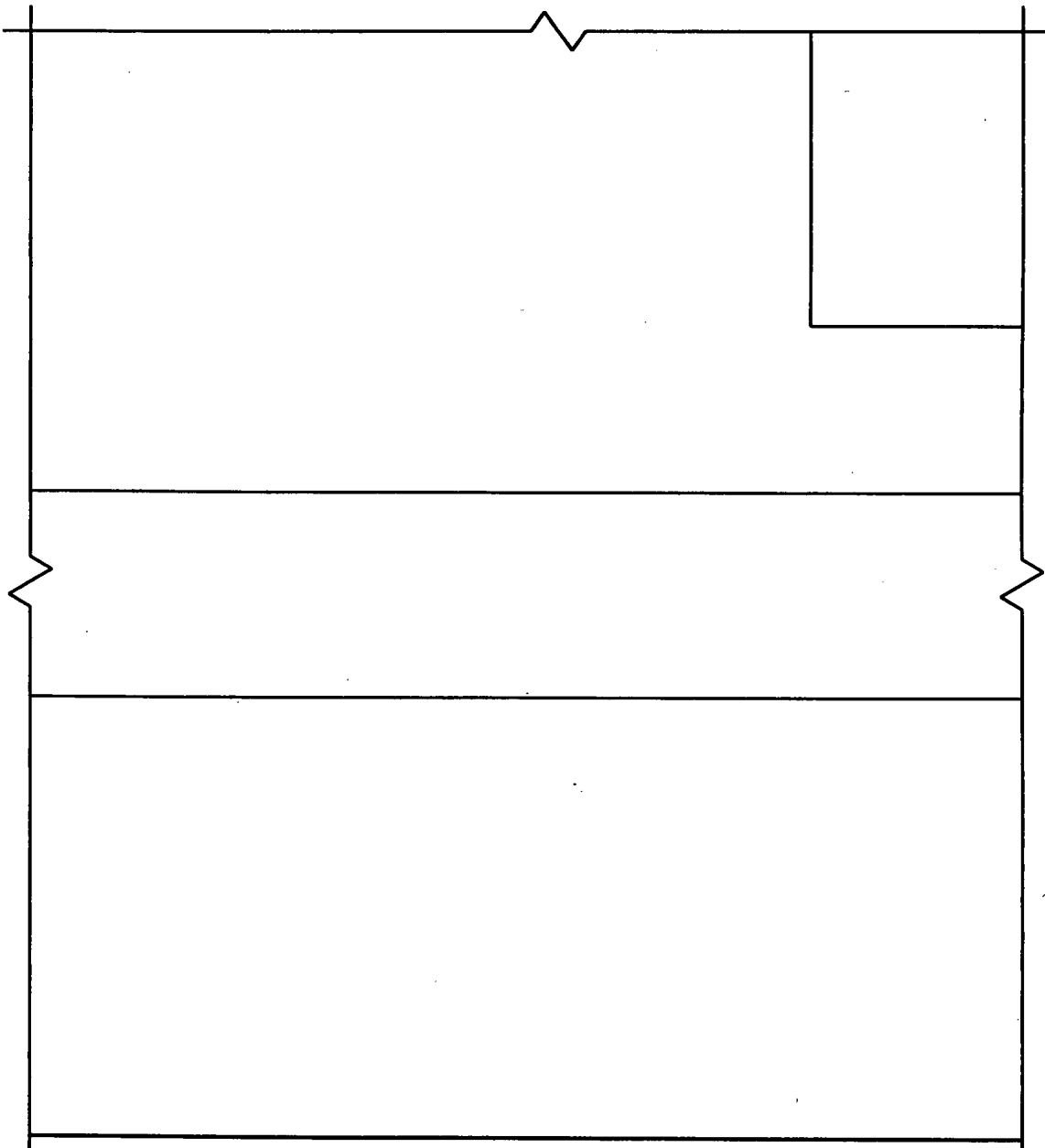


3040/3273



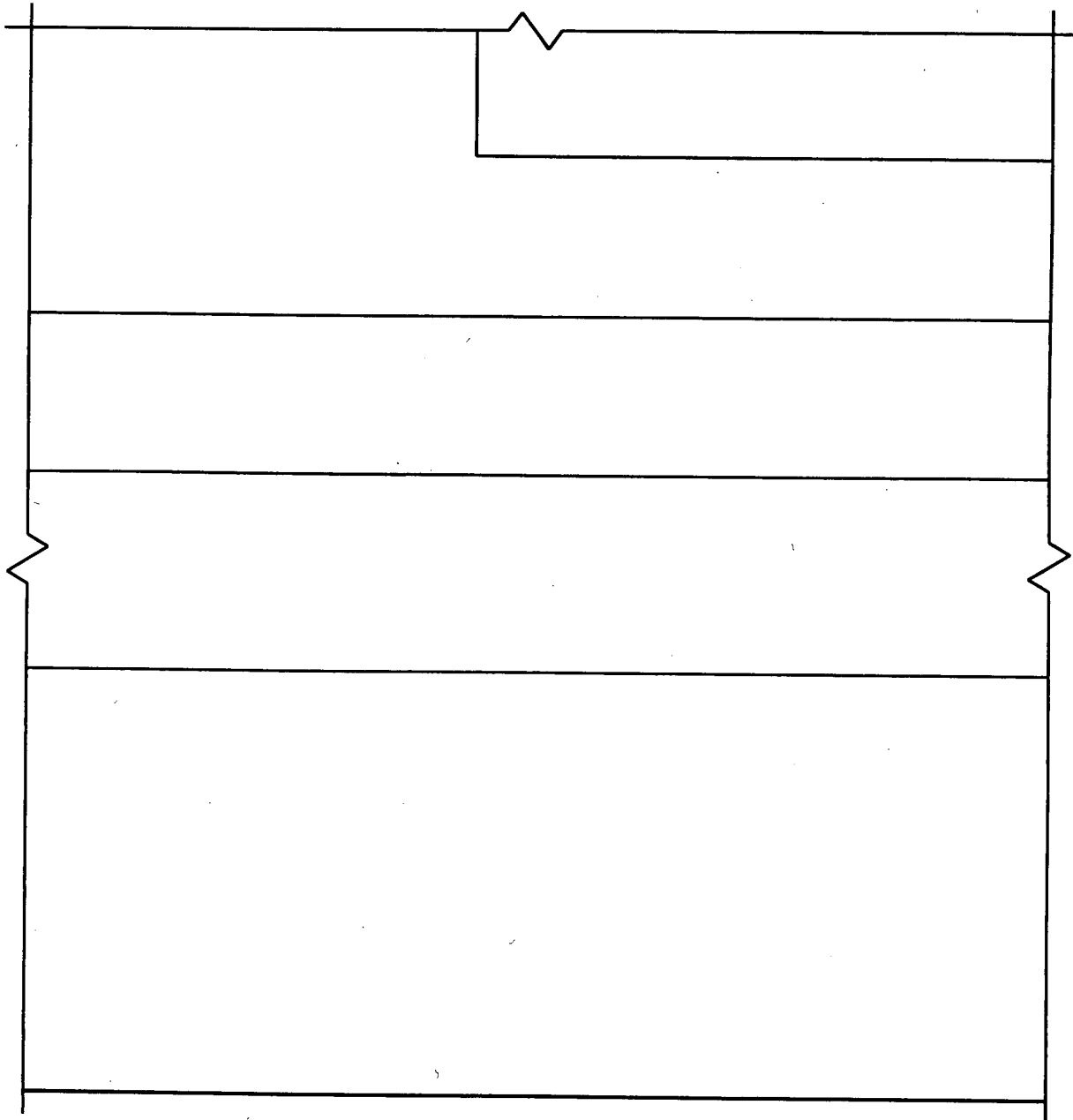
EX-REF

3041/3273



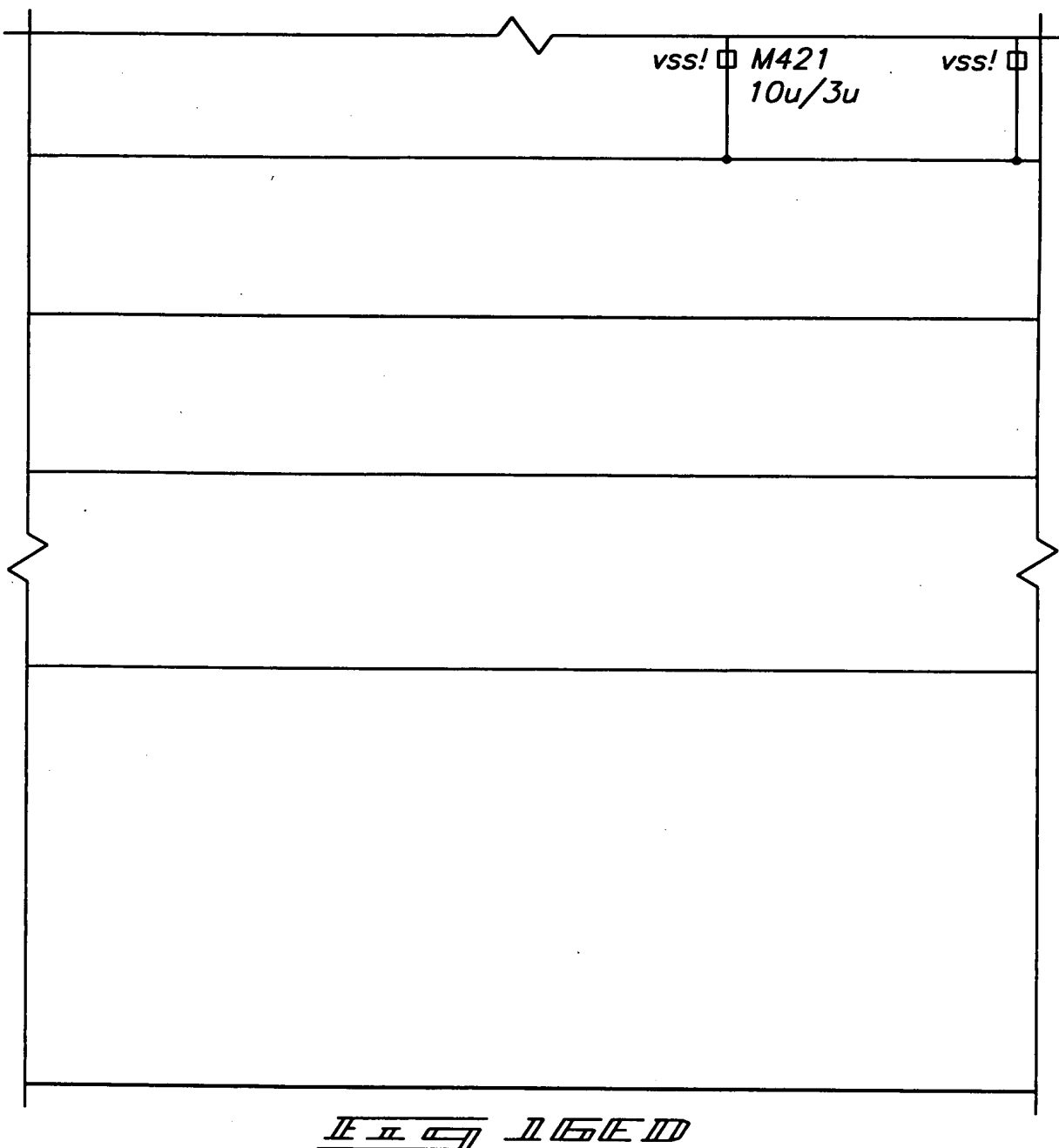
EEW 15EB

3042/3273

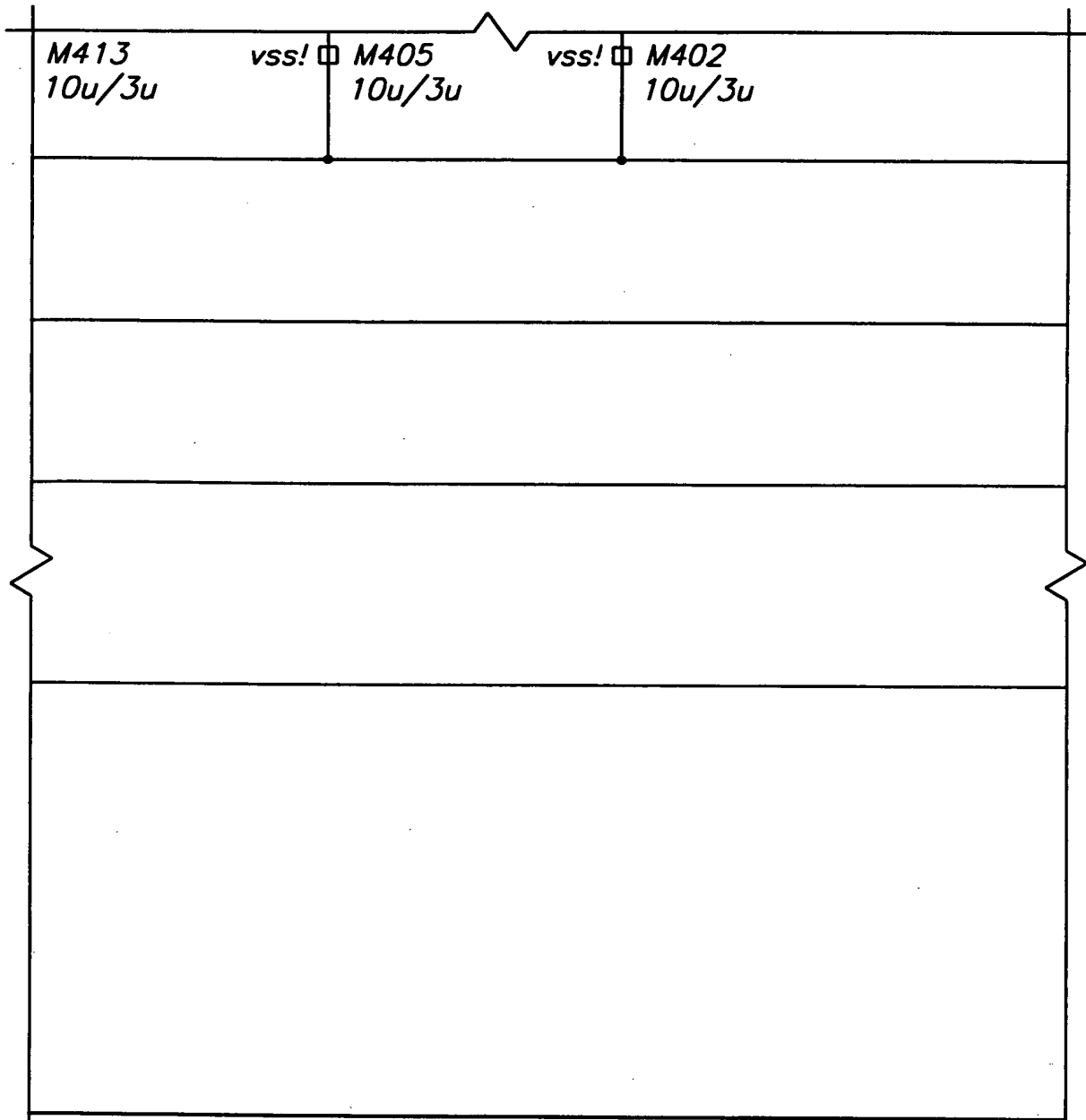


EX-3 16EIC

3043/3273

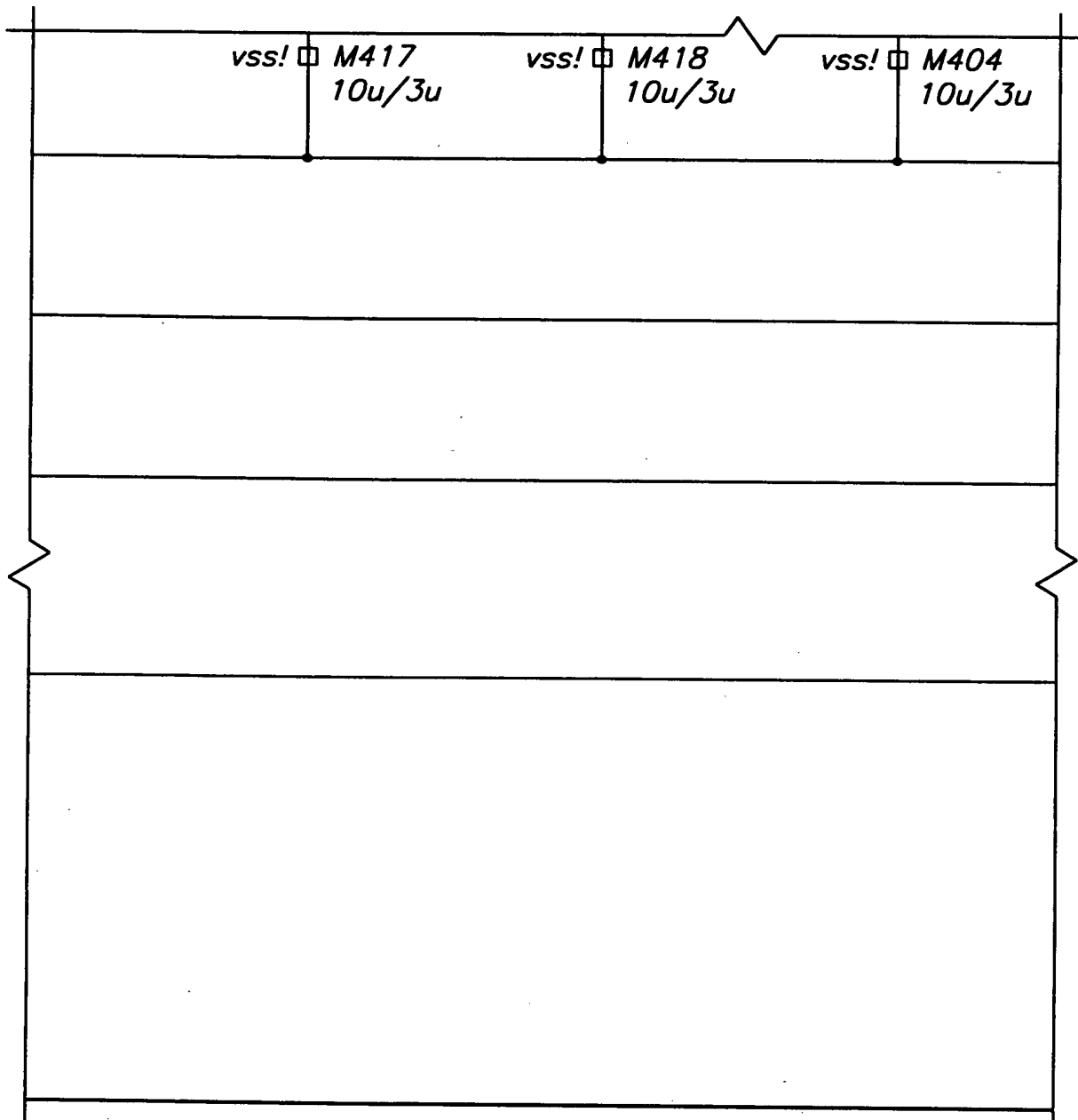


3044/3273



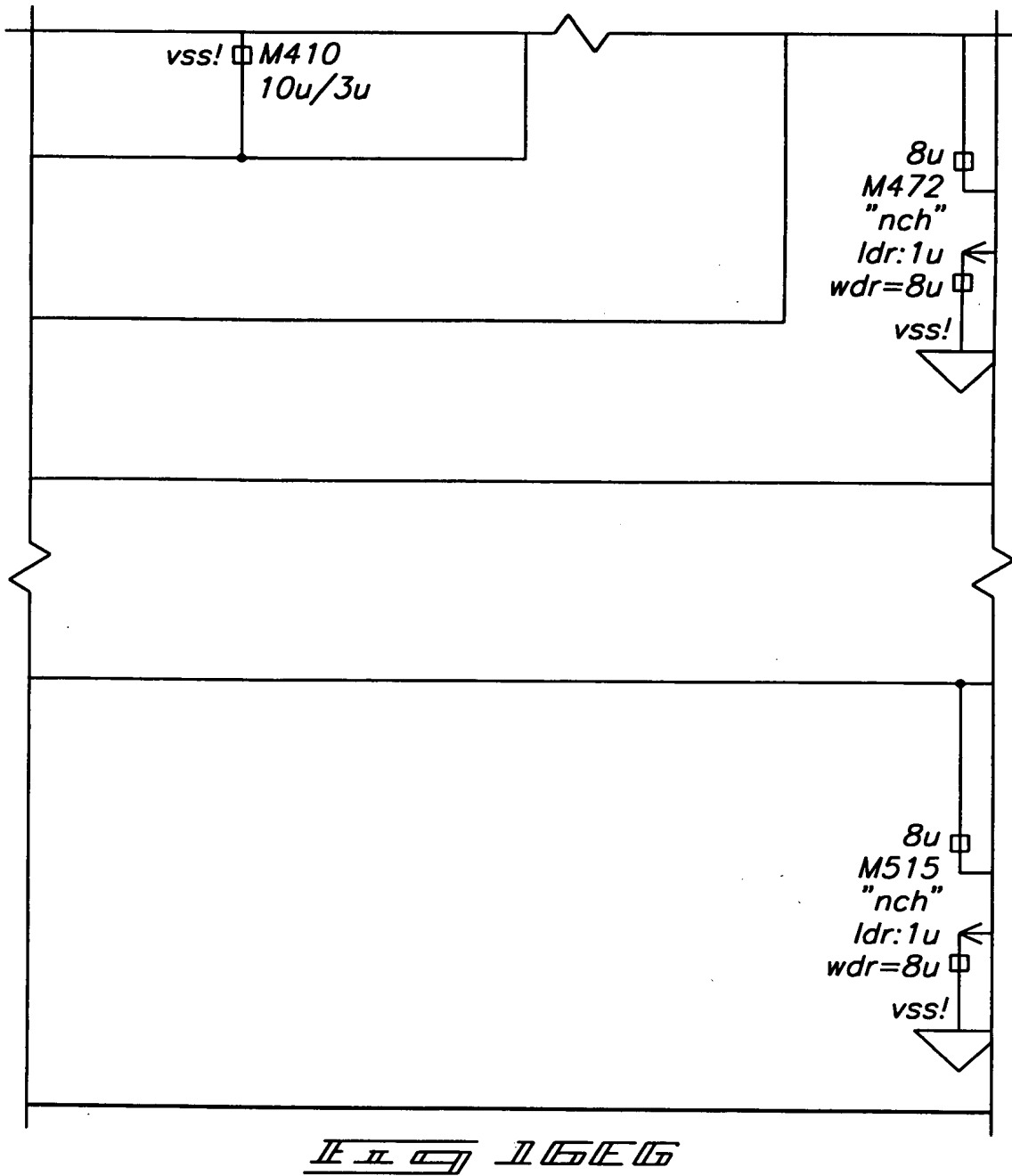
EE EE

3045/3273

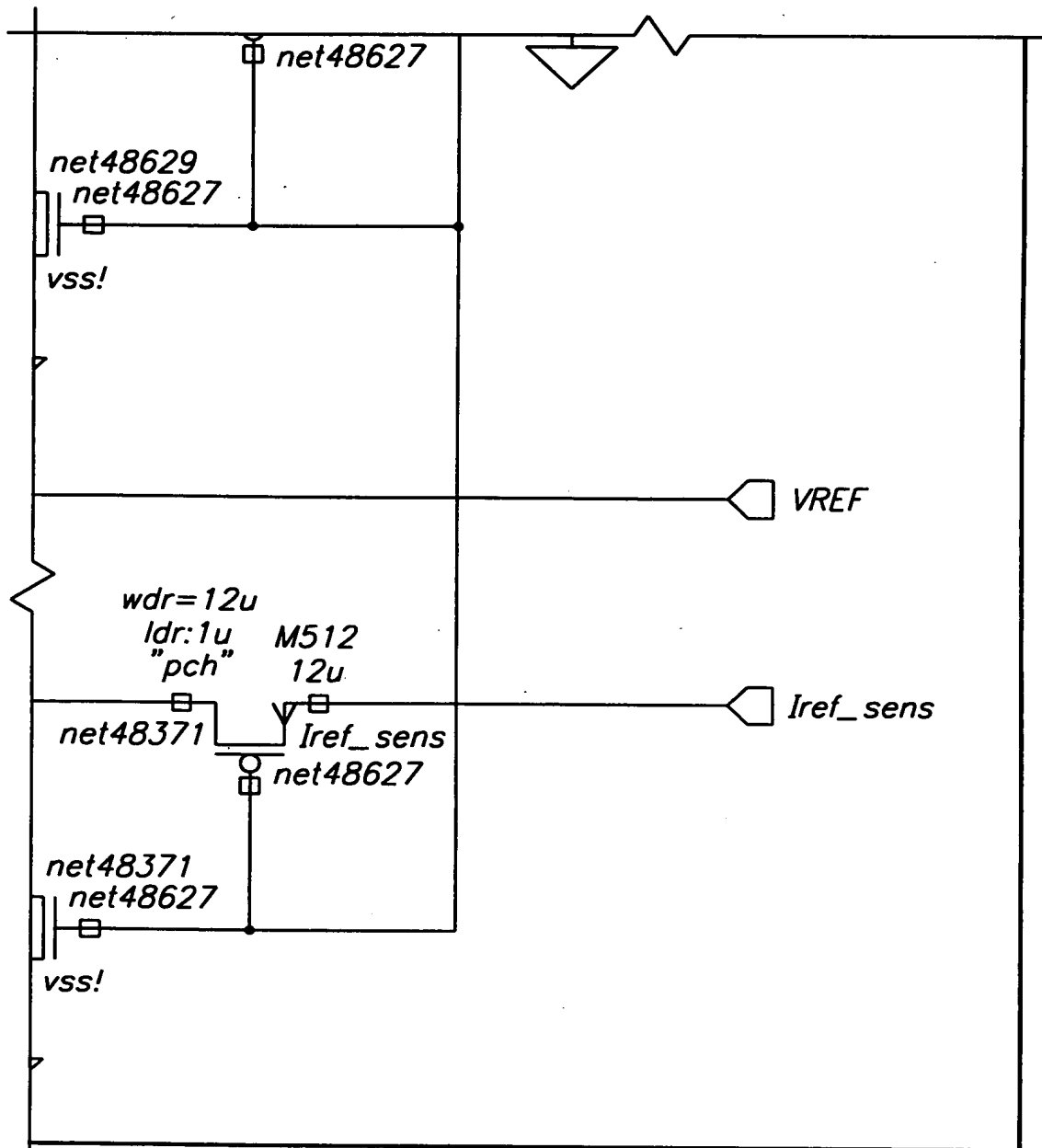


E E G I G E F

3046/3273



3047/3273



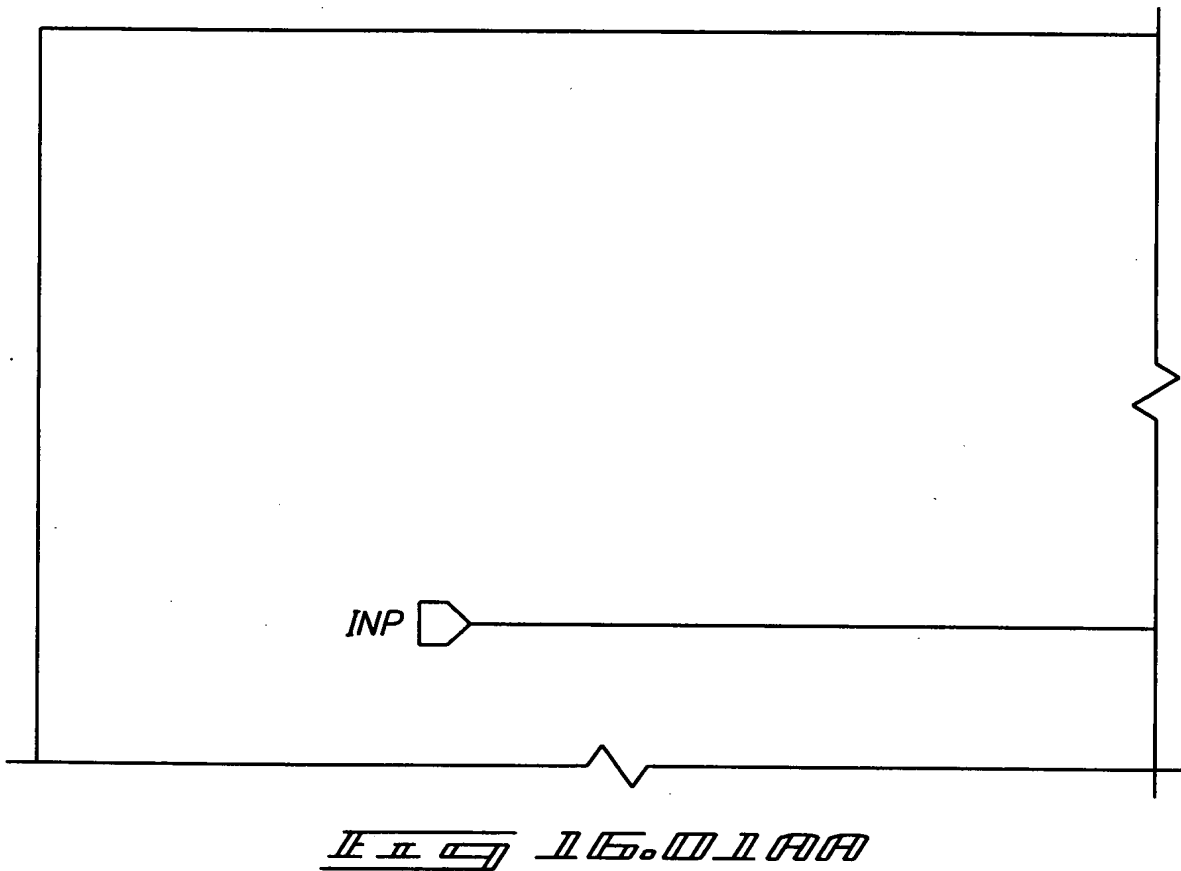
E E S IEEHO

3048/3273

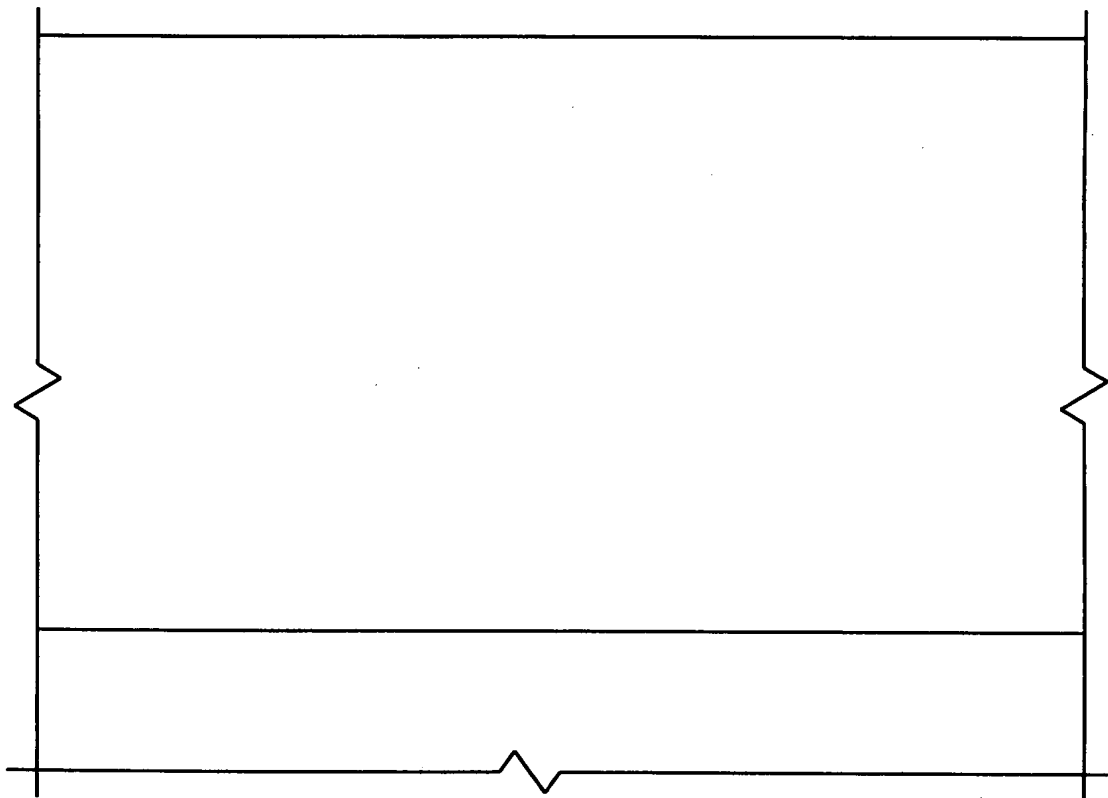
16.01AA	16.01AB	16.01AC	16.01AD	16.01AE	16.01AF	16.01AG
16.01BA	16.01BB	16.01BC	16.01BD	16.01BE	16.01BF	16.01BG
16.01CA	16.01CB	16.01CC	16.01CD	16.01CE	16.01CF	16.01CG
16.01DA	16.01DB	16.01DC	16.01DD	16.01DE	16.01DF	16.01DG
						16.01DI

II-II

3049/3273

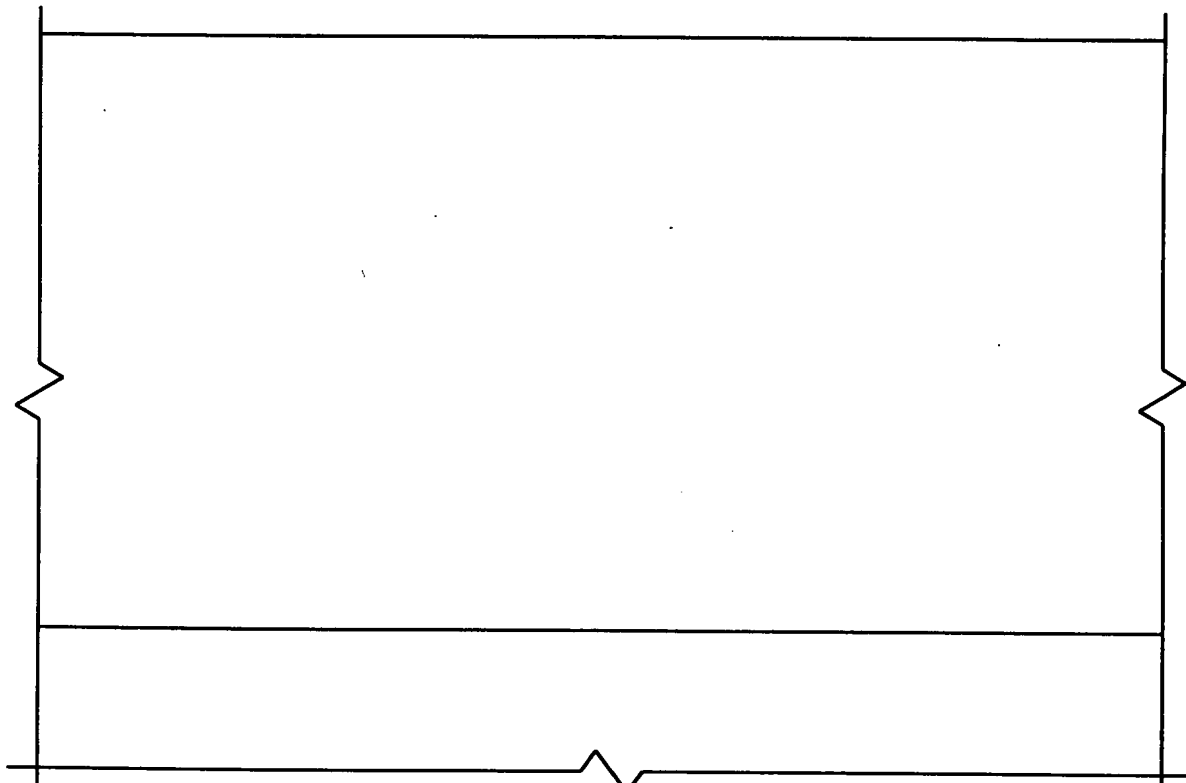


3050/3273



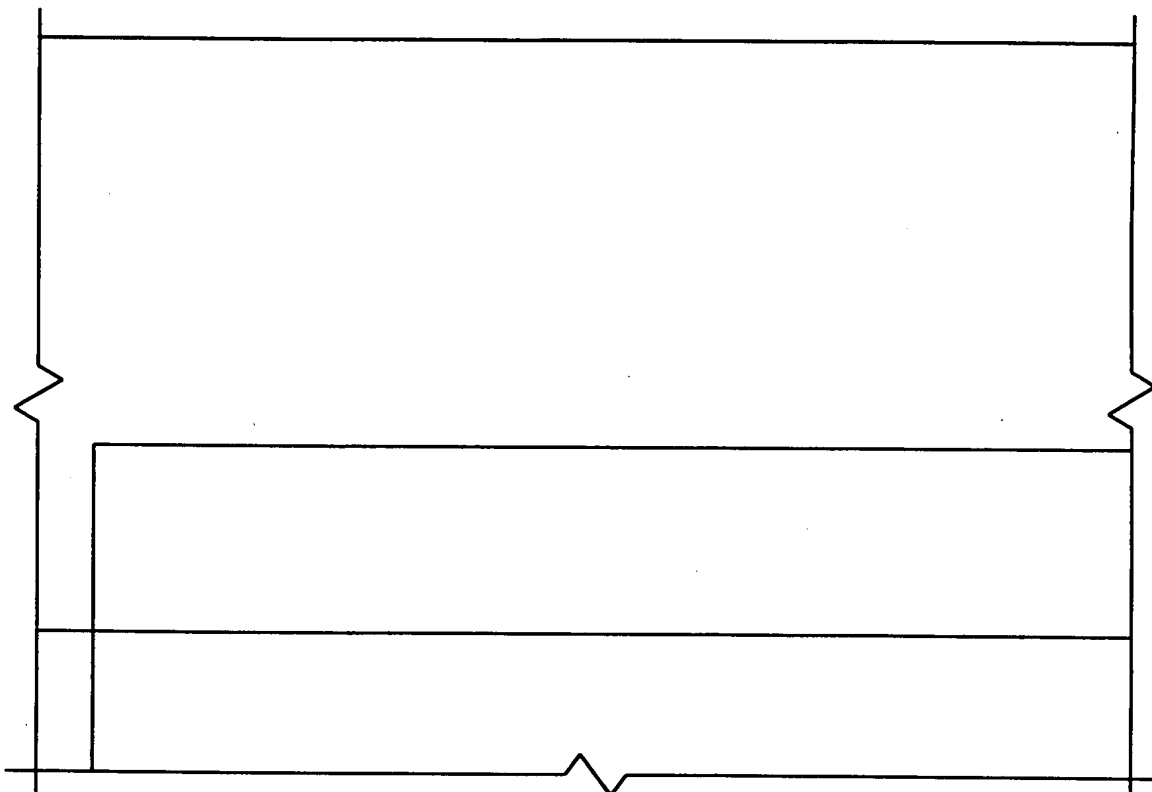
И И С И Г. М. И Р В

3051/3273



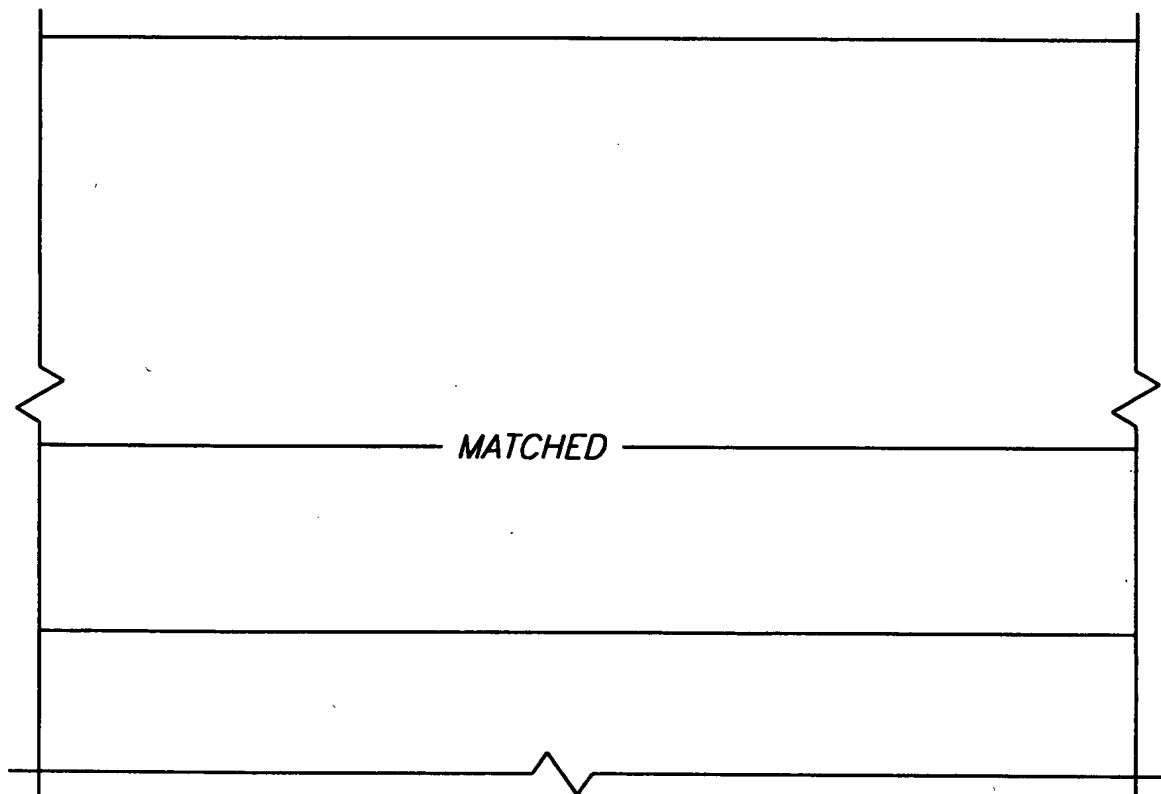
II II II II II II II

3052/3273



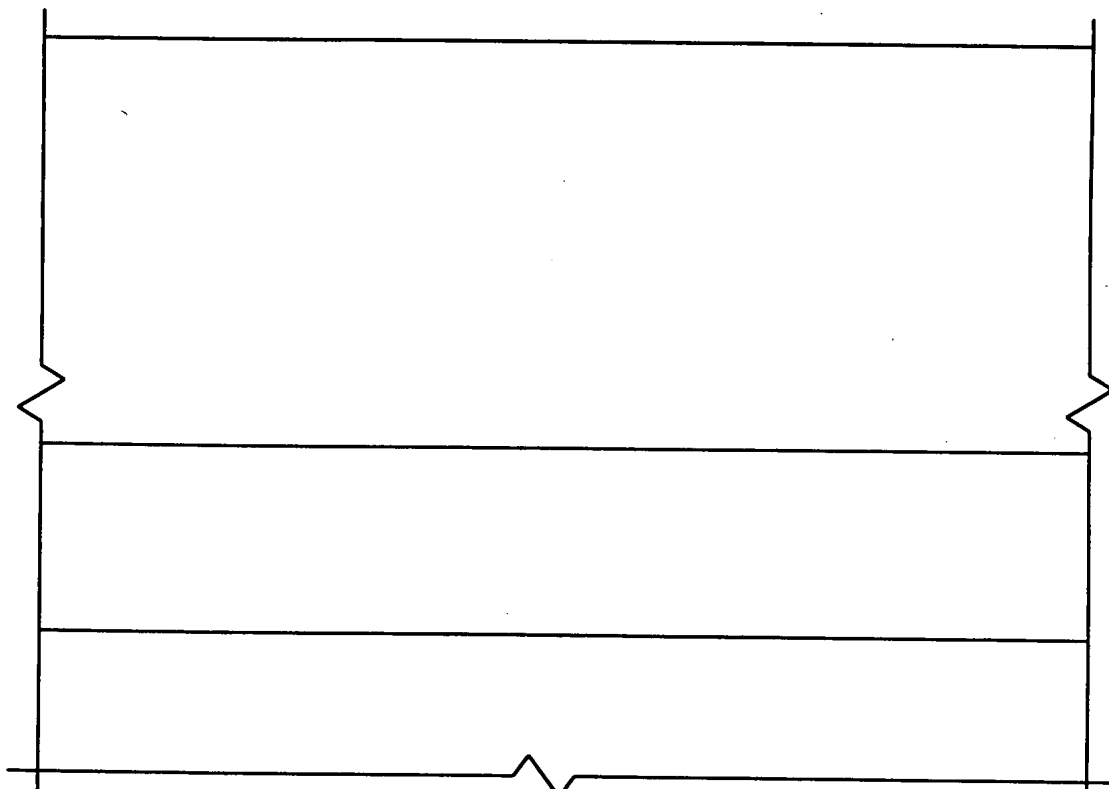
E E G 16.01.2000

3053/3273



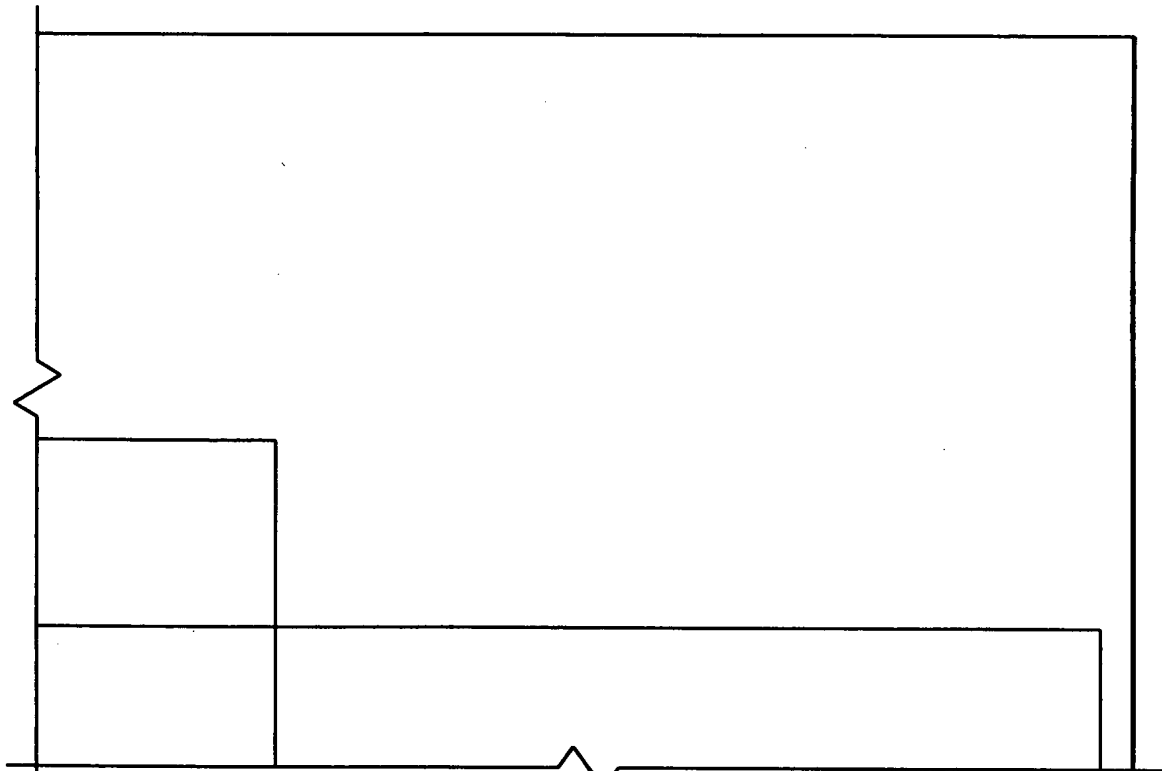
EX-EX LINE

3054/3273



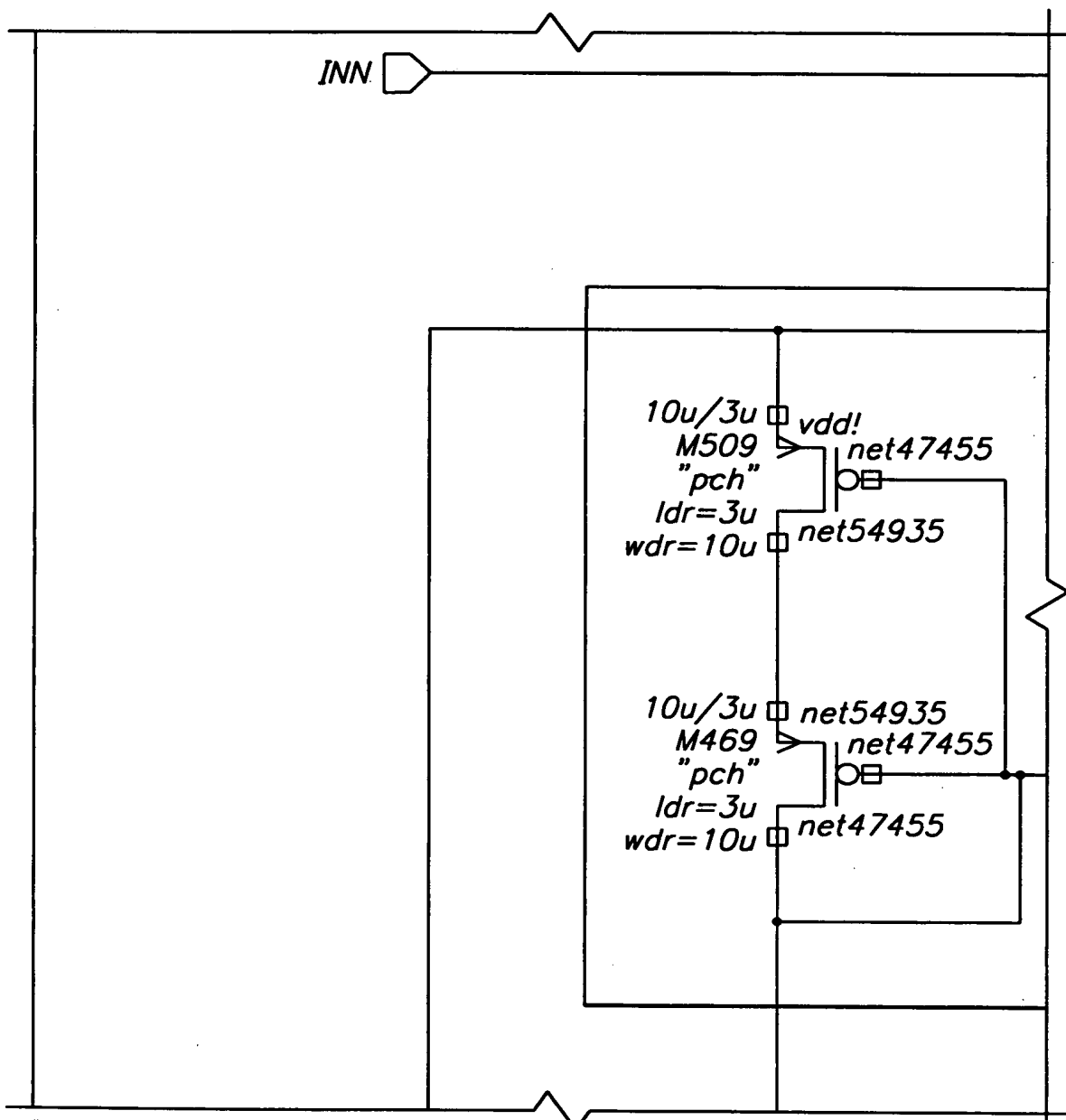
E E E I E. III I R F

3055/3273



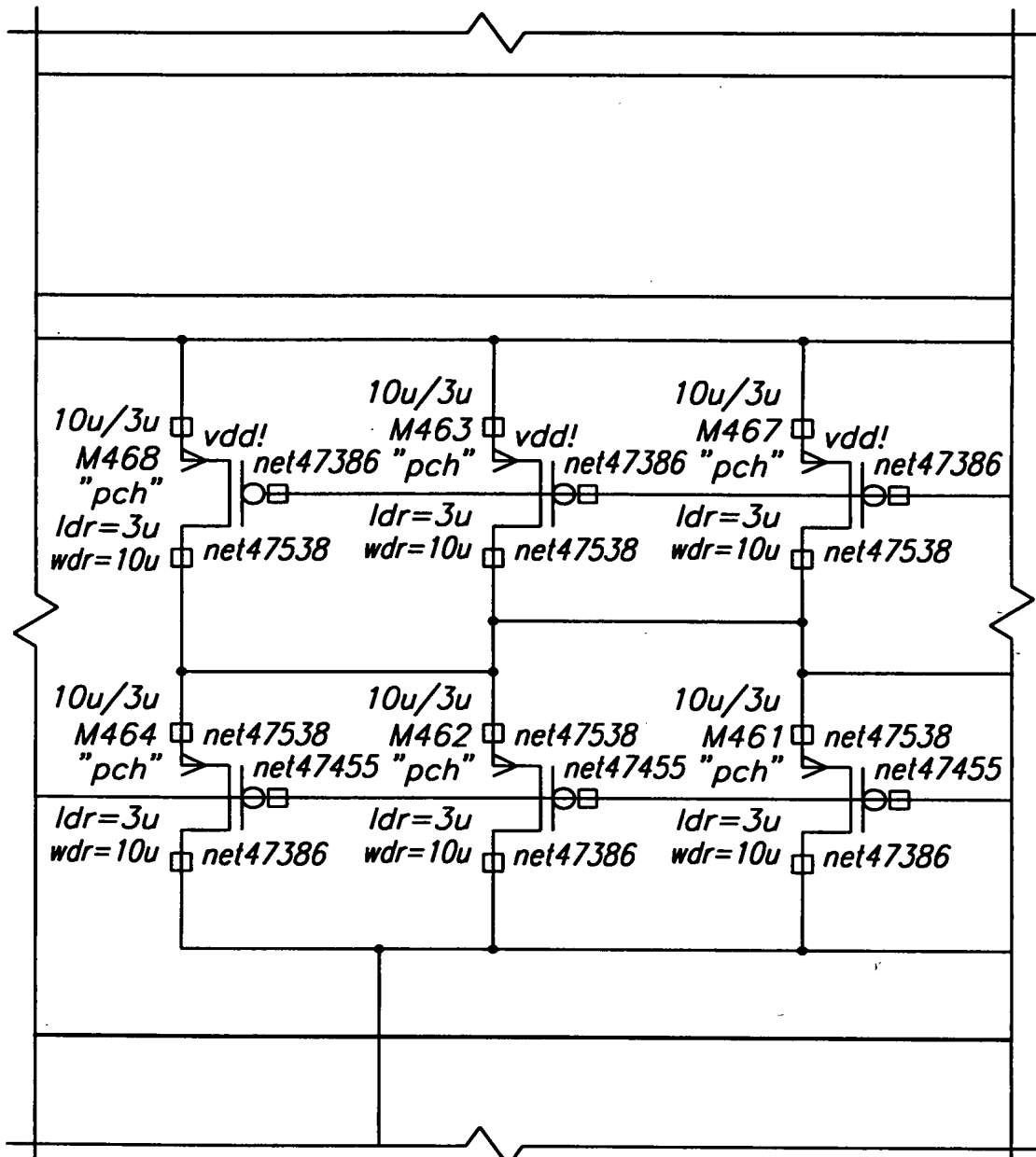
Ex-Officio

3056/3273



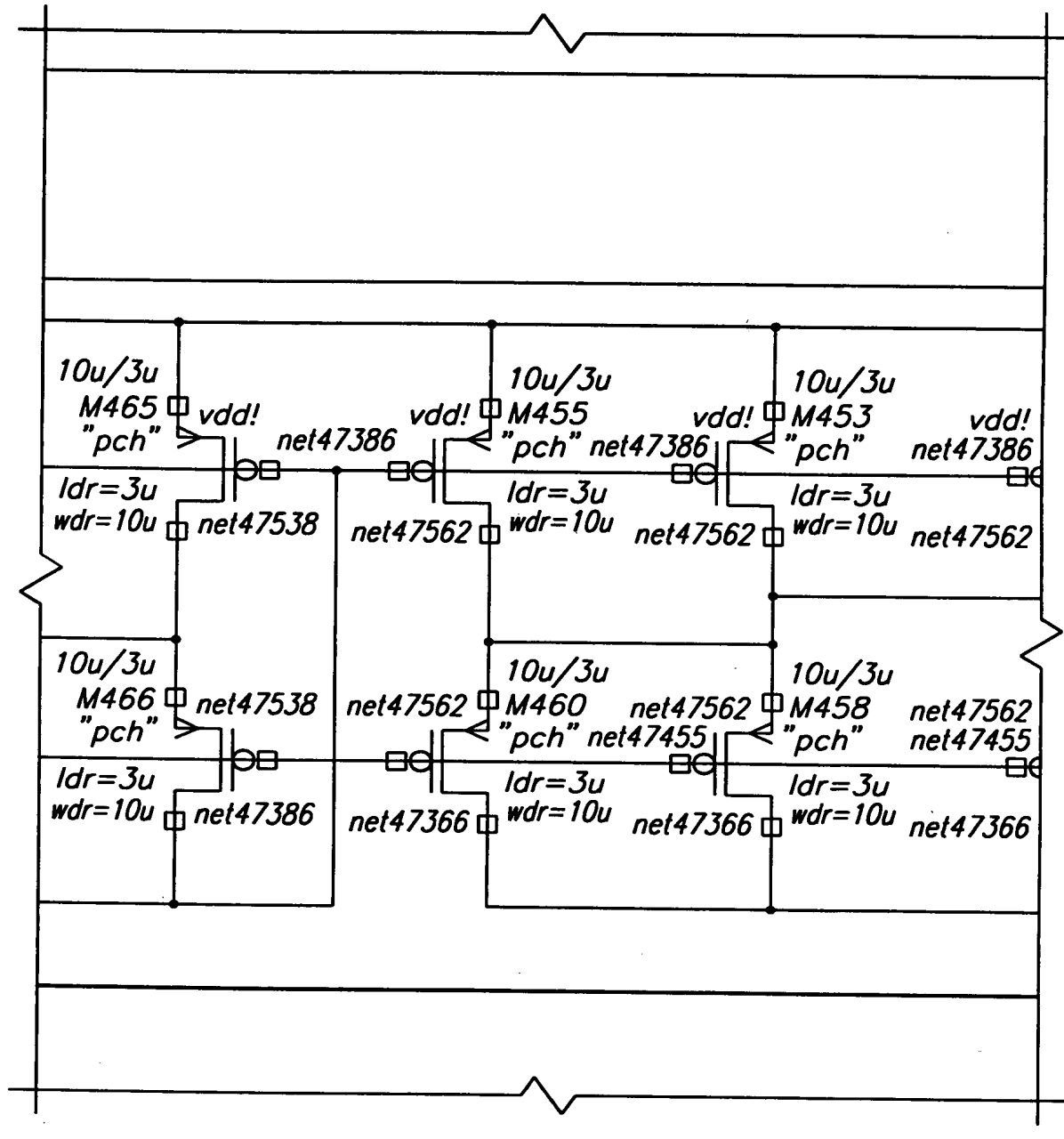
IF II &P II Eo. II IBA

3057/3273



II II II II II II II

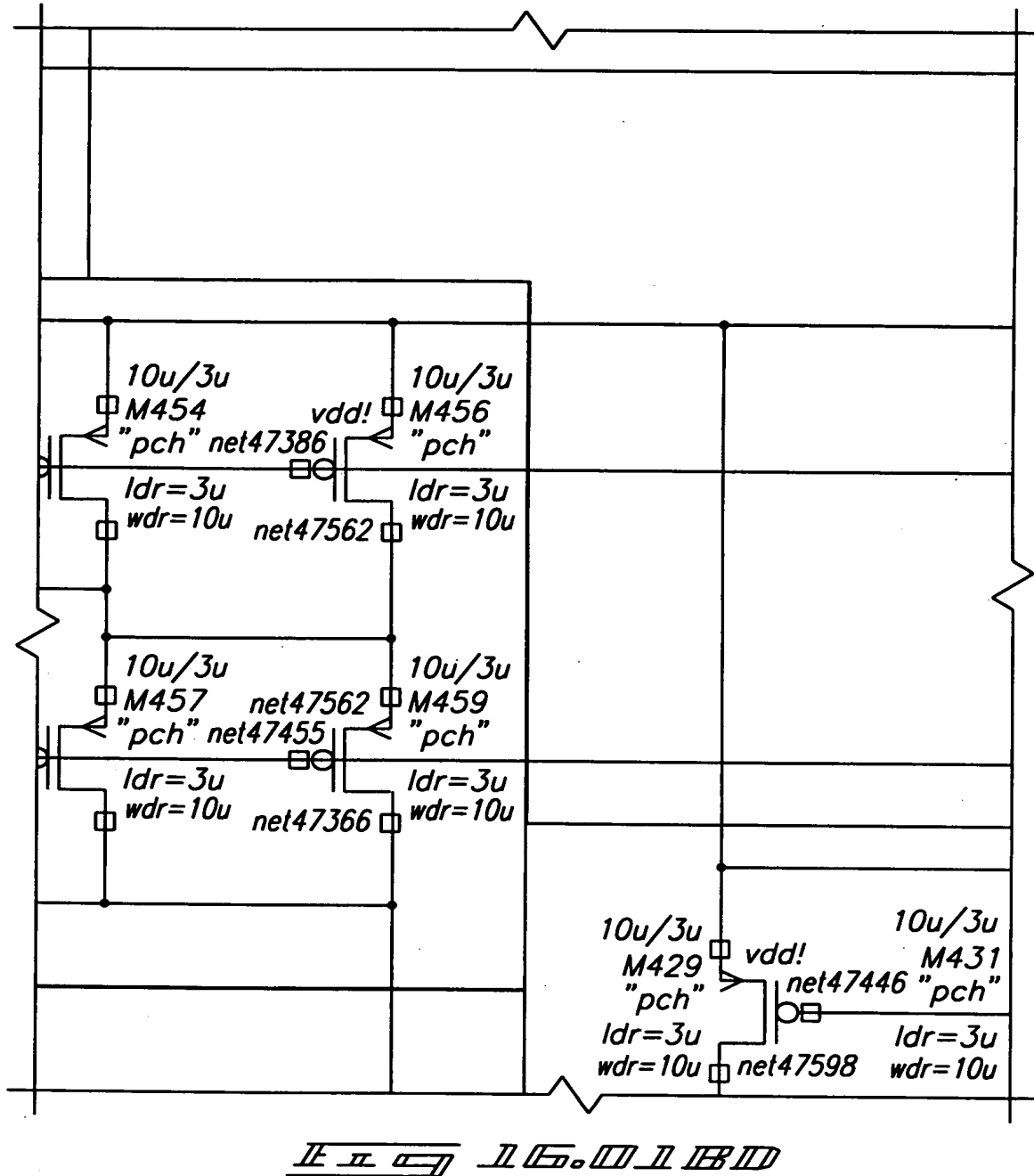
3058/3273



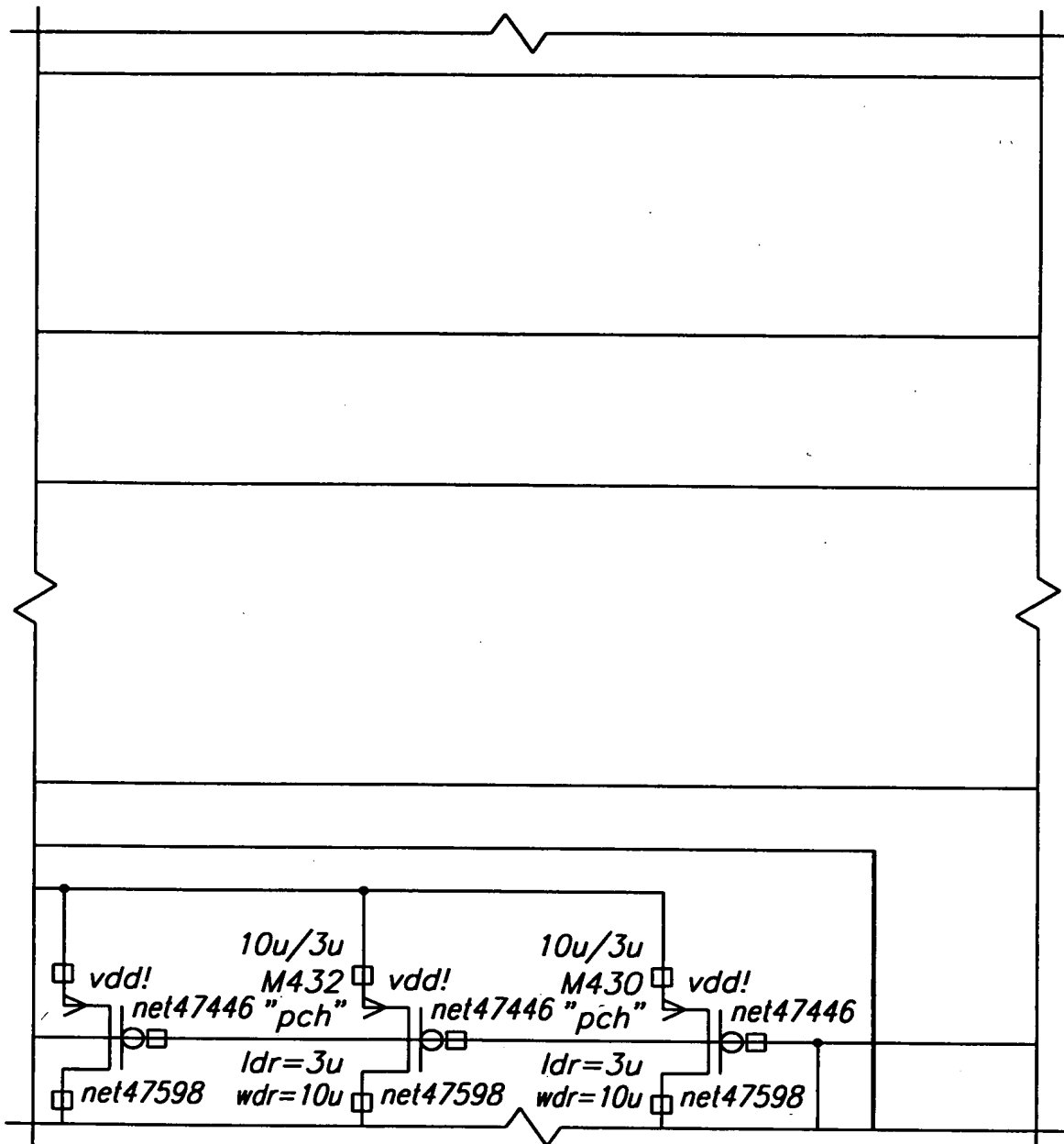
# 正五句 二五。□□□□

3059/3273

DATE: 2023-09-26 BY: 3059/3273



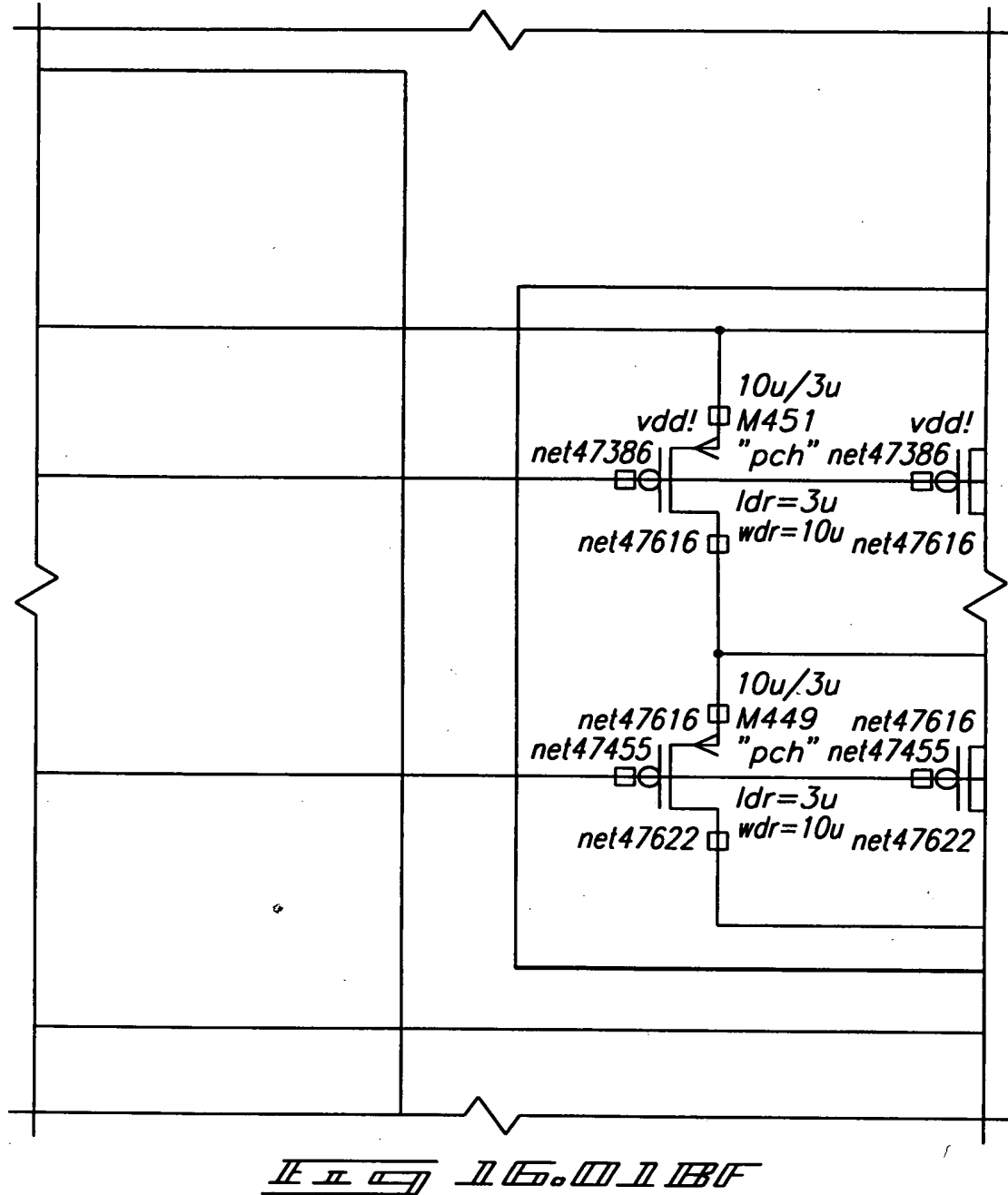
3060/3273



IE II SII II BIE

3061/3273

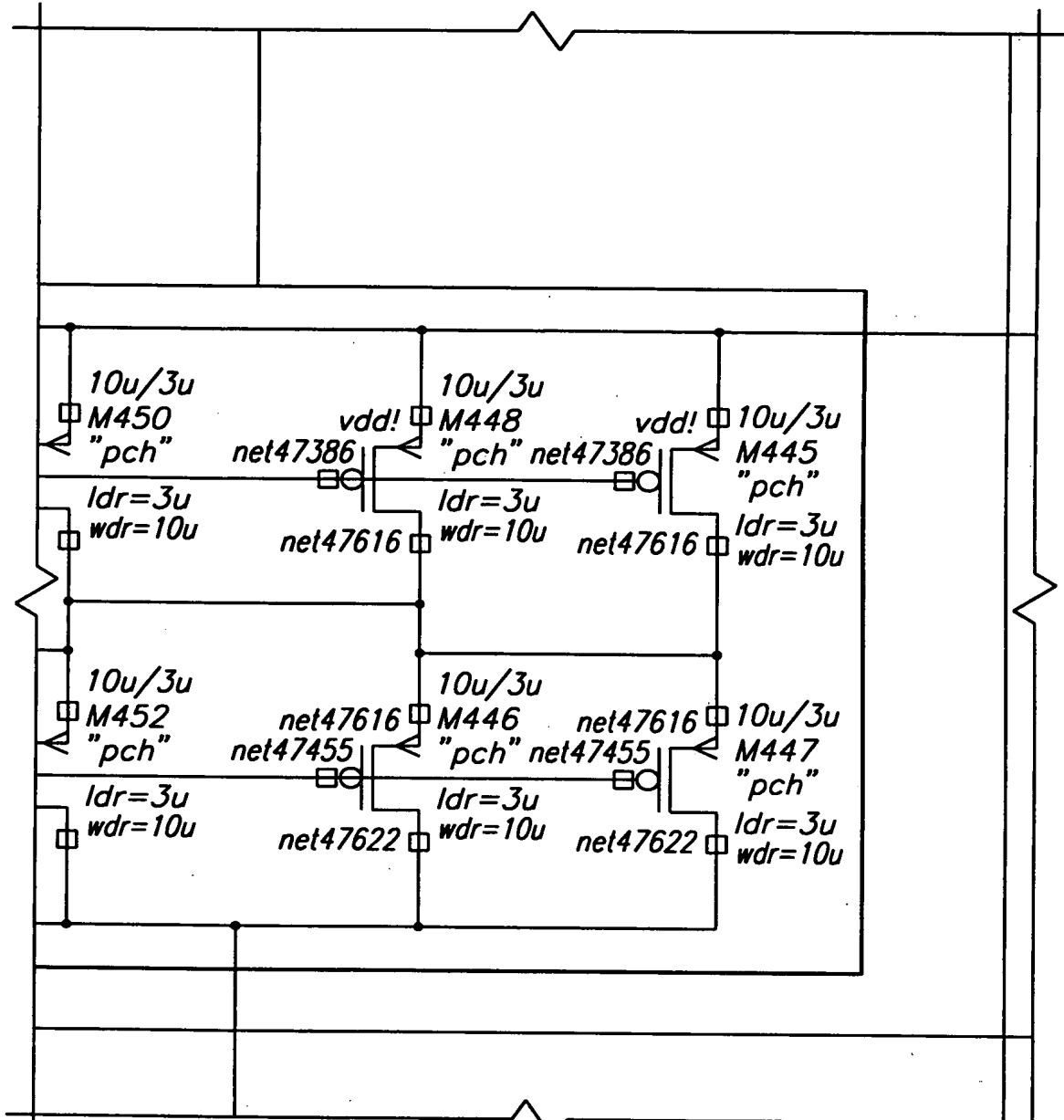
TOP1150 • FEB2022F0



IE II E IEo III II BF

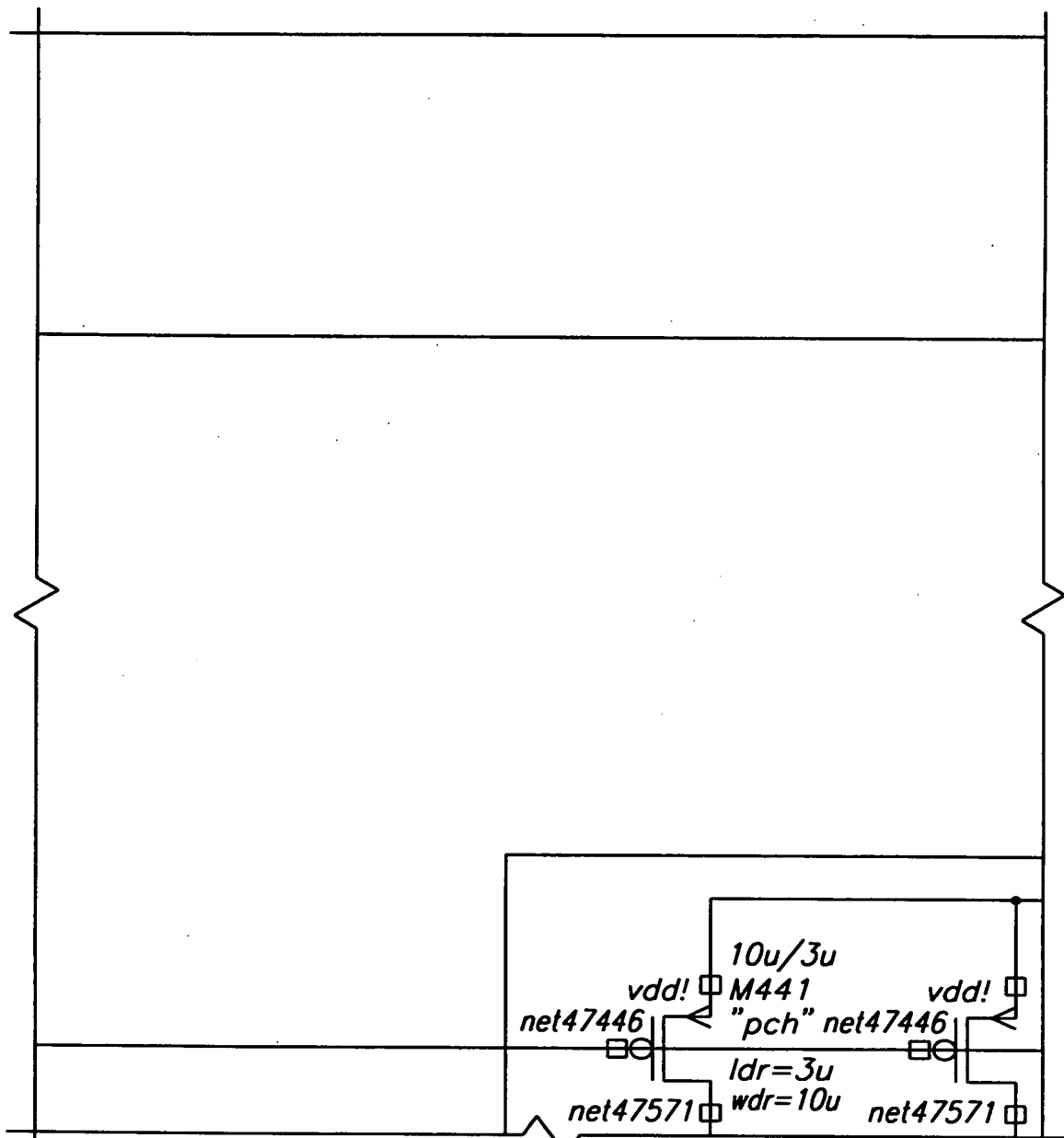
3062/3273

TOP SECRET "EQUITY EDITION"



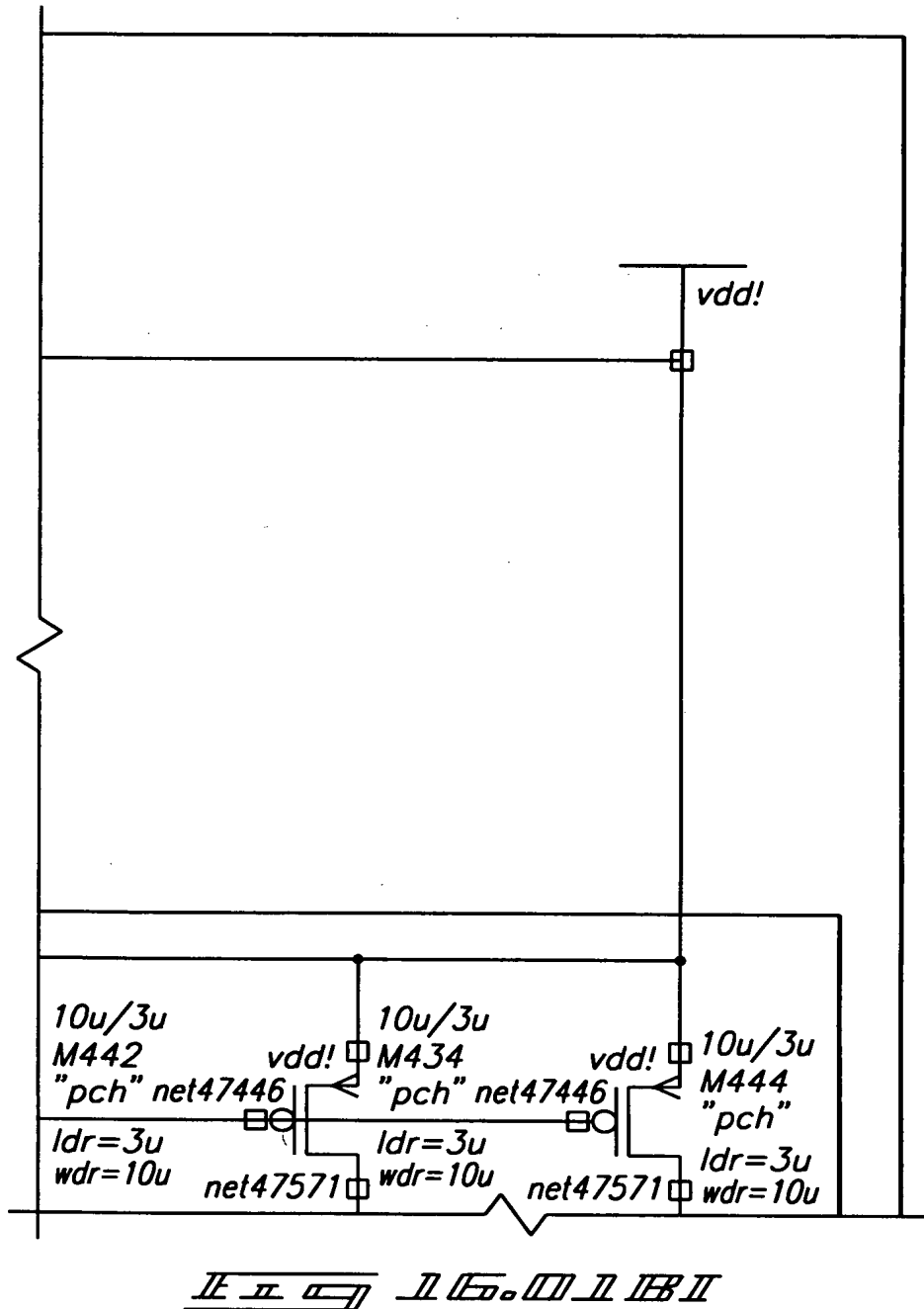
EE EE EE EE EE EE

3063/3273

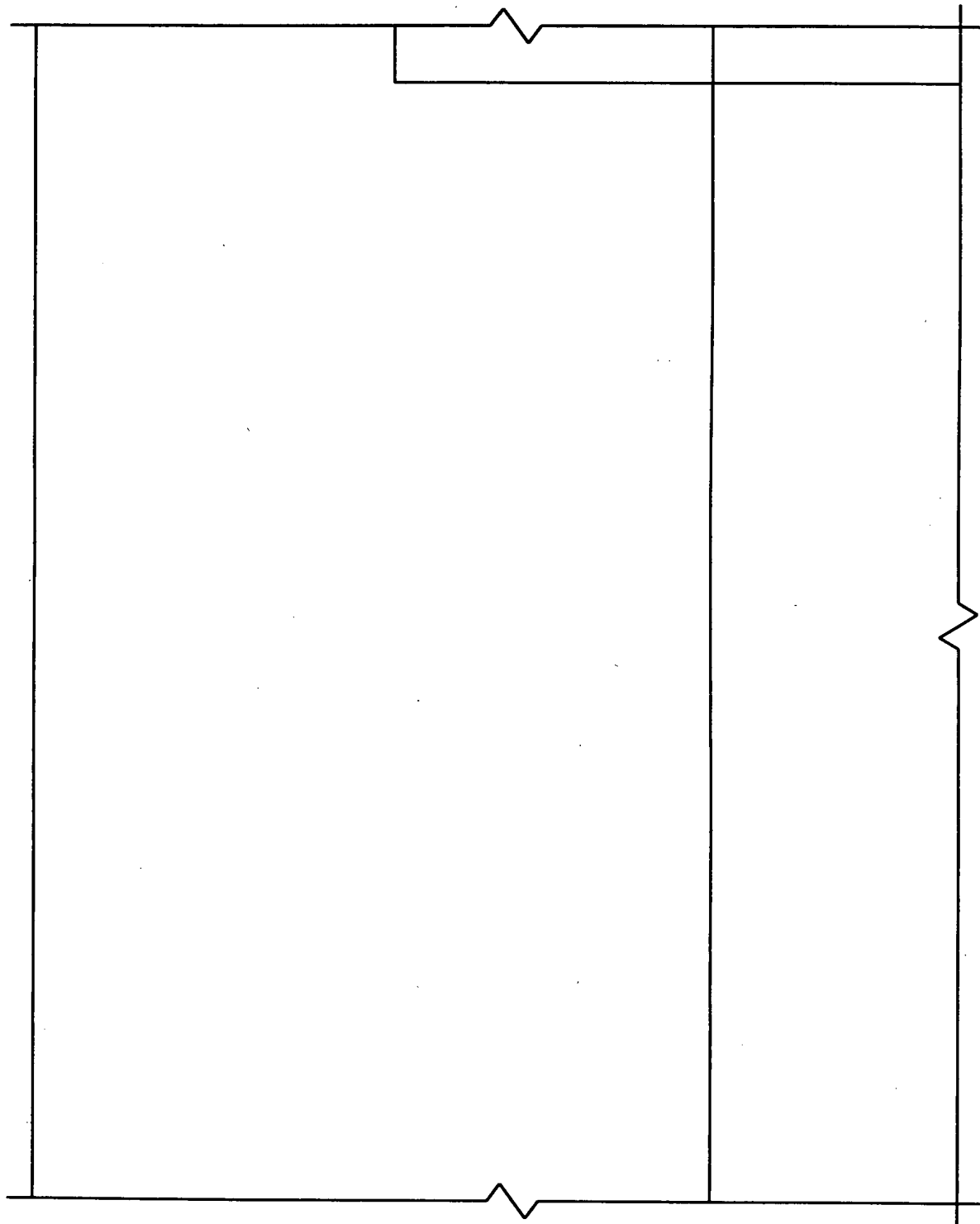


II II II II II II II

3064/3273

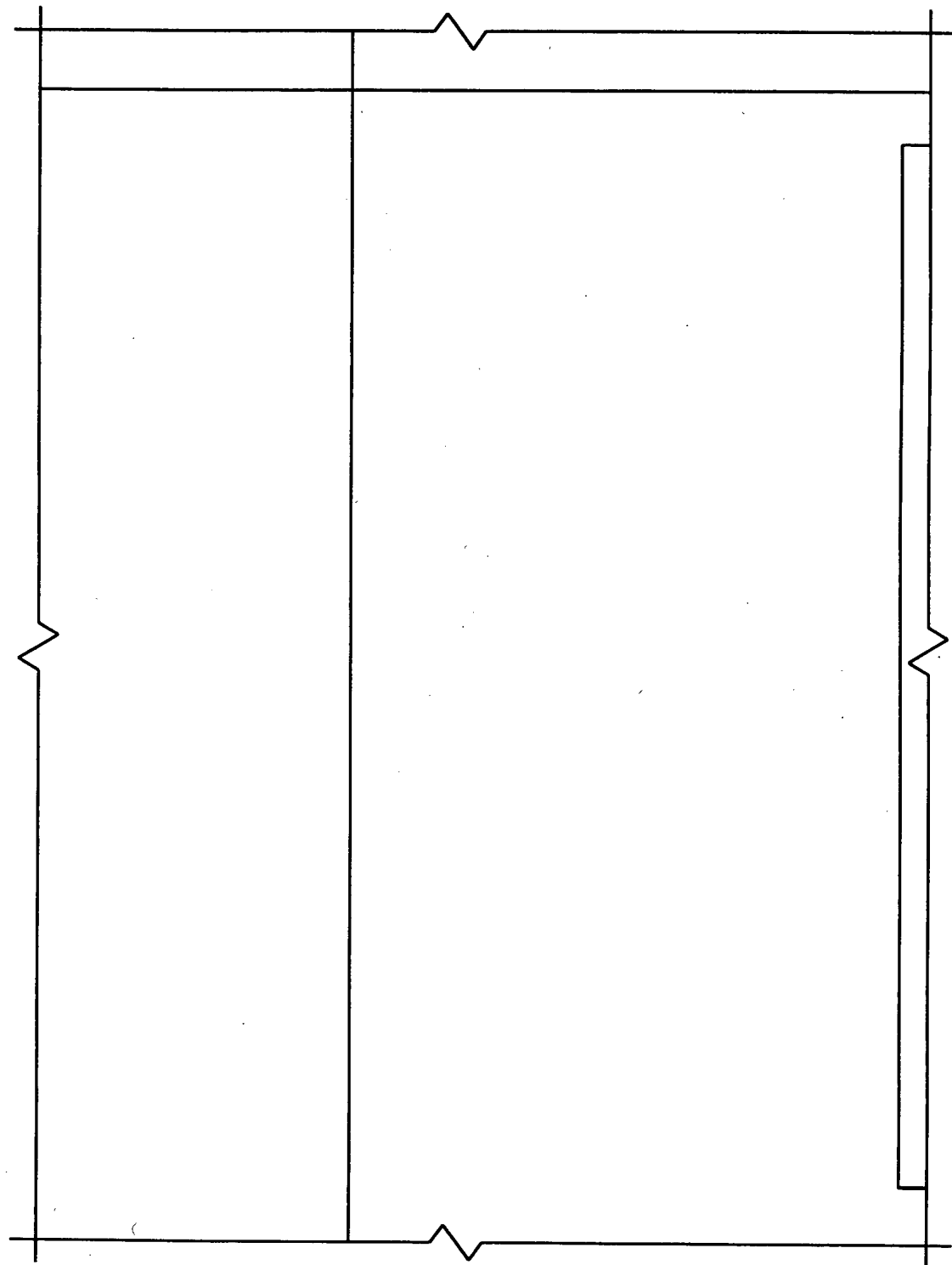


3065/3273



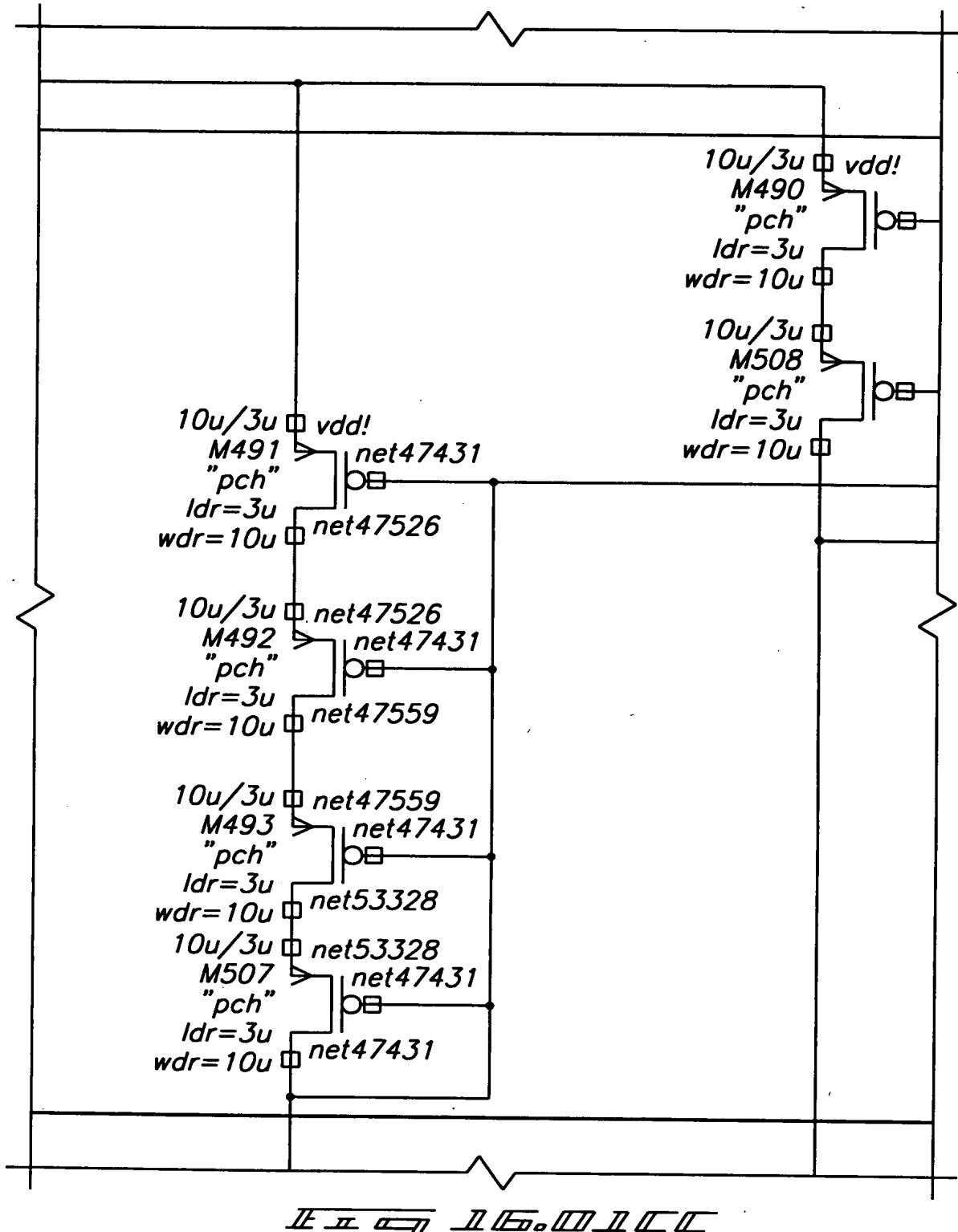
И.А. Ильинская

3066/3273

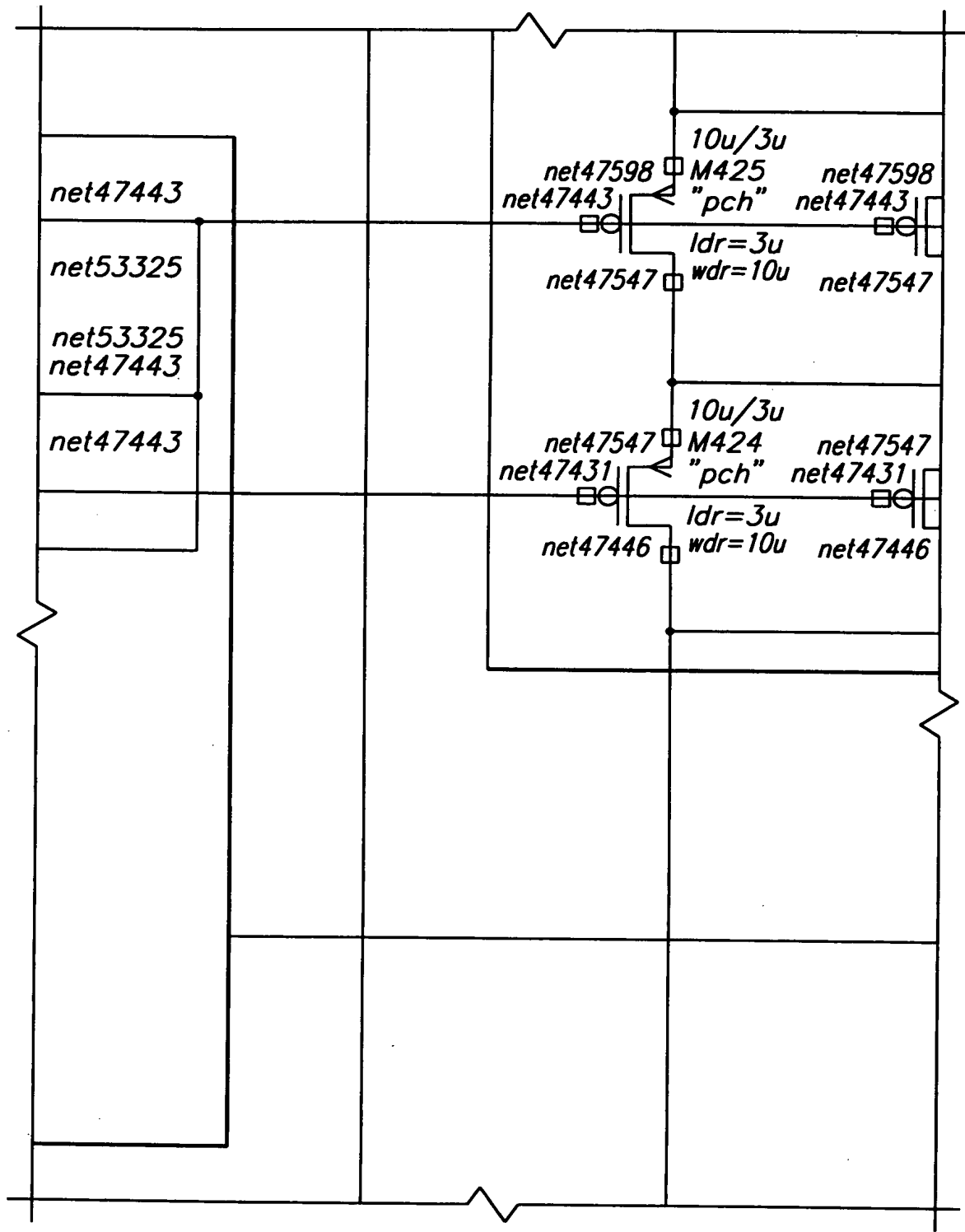


II II II. II II

3067/3273

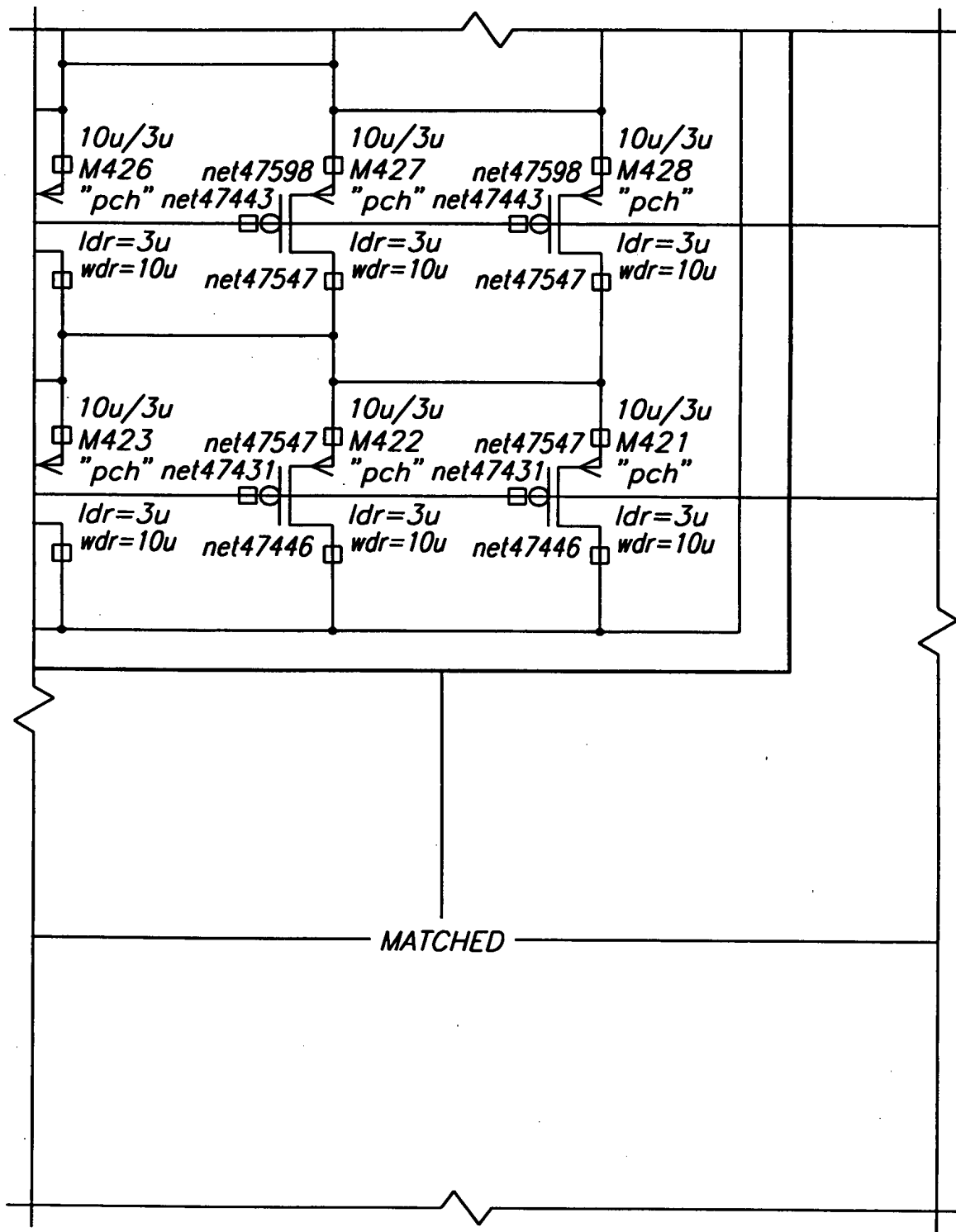


3068/3273



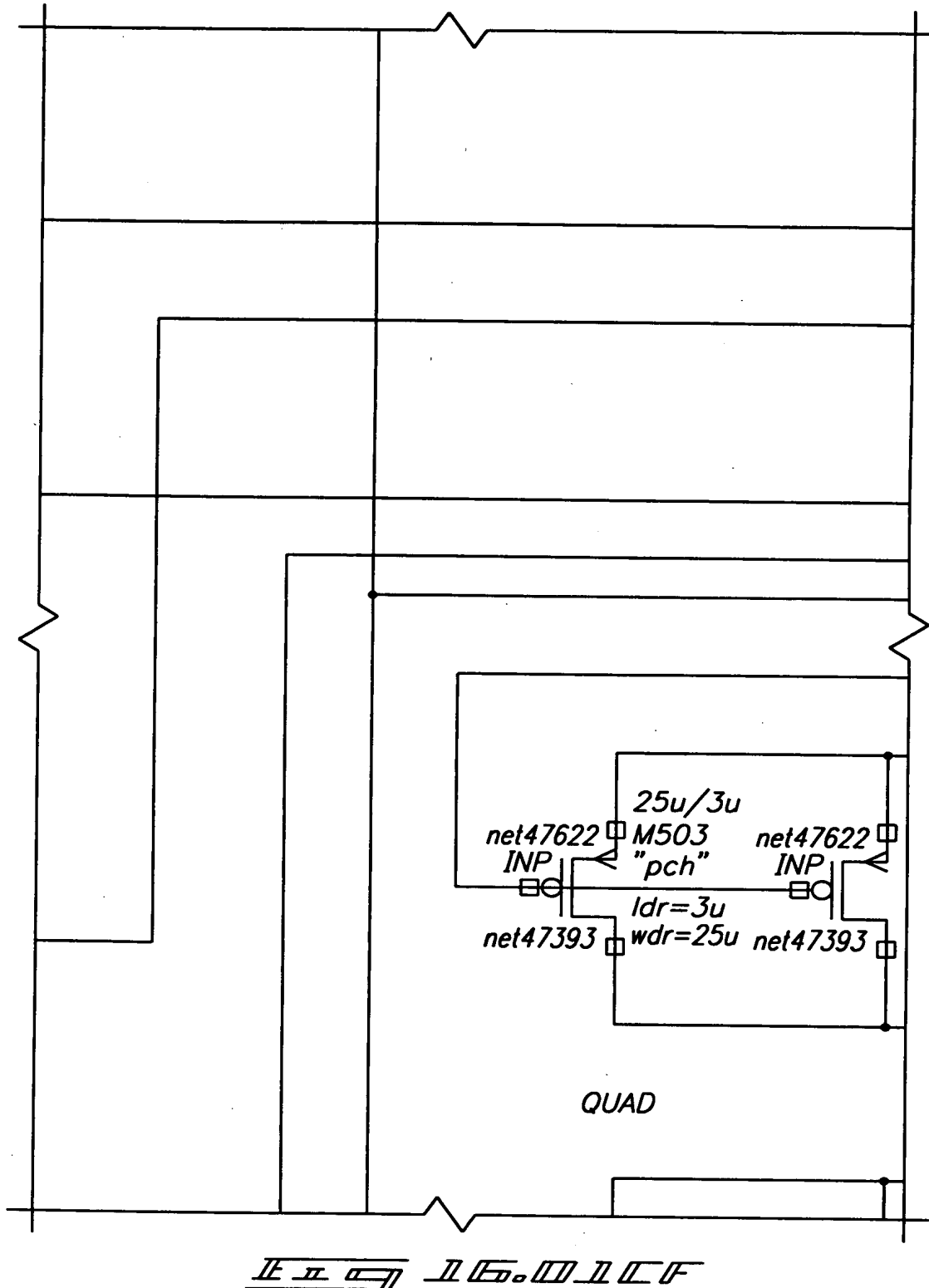
II II II II II II II

3069 / 3273

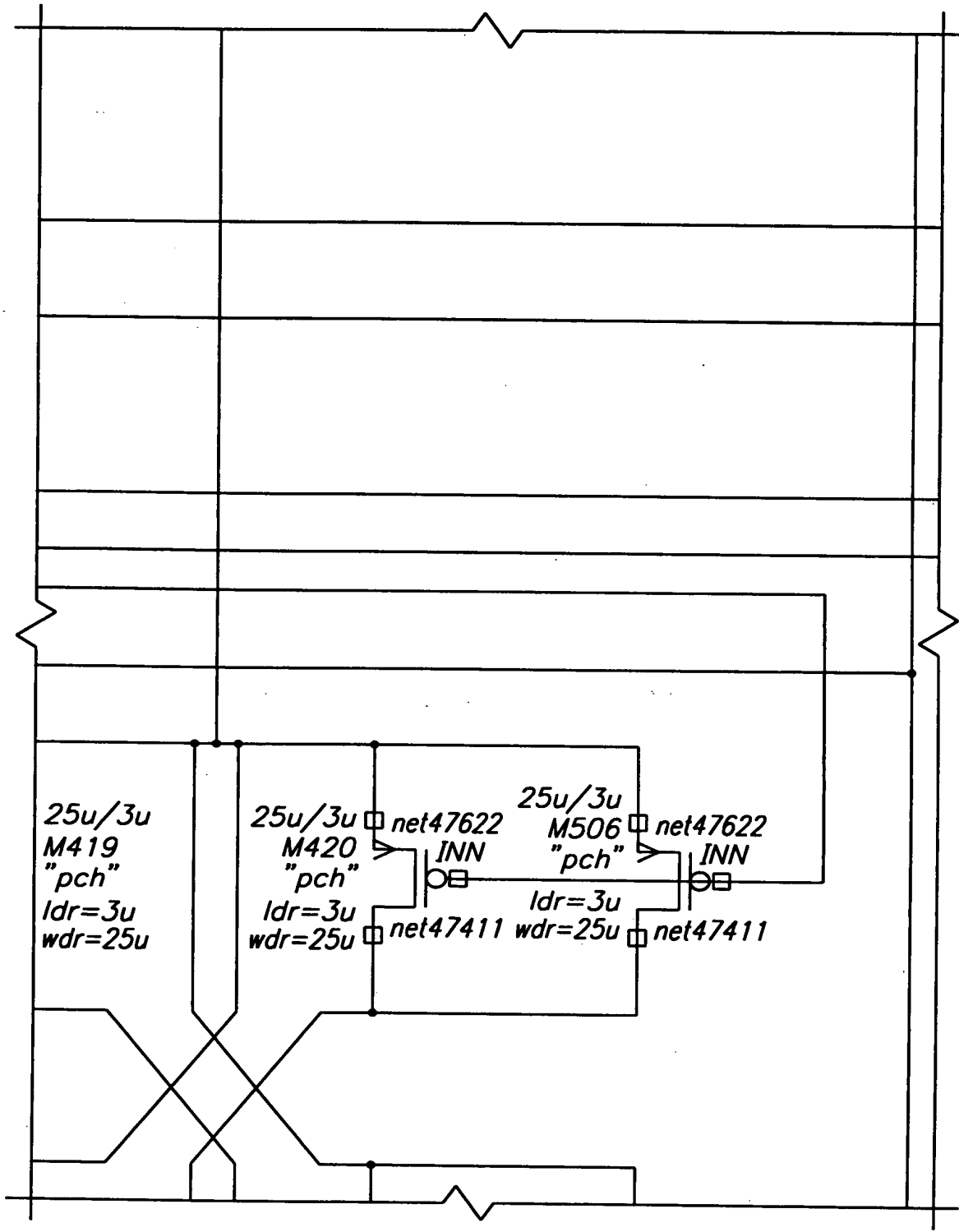


# 正 事 事 业。而 为

3070/3273

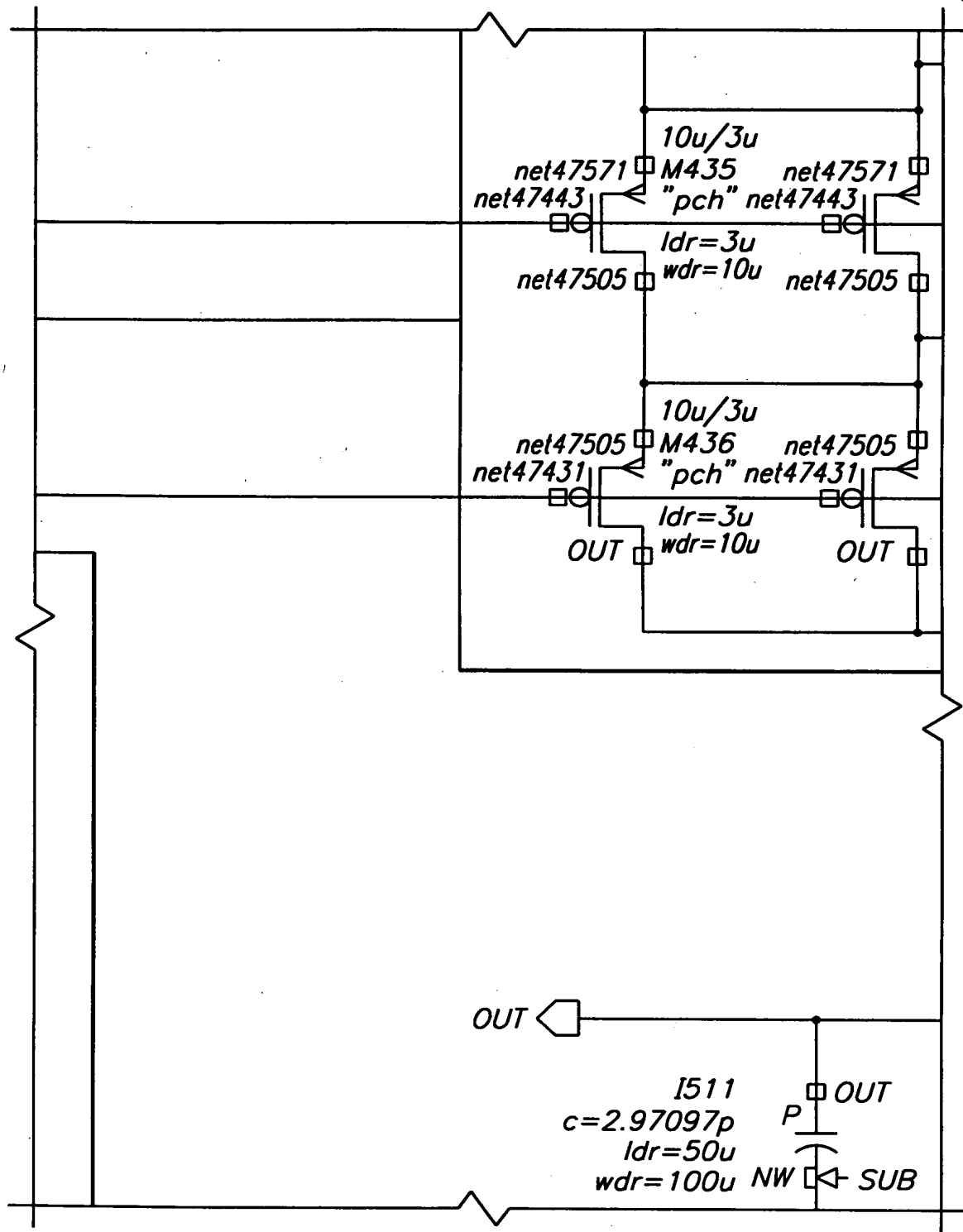


3071/3273



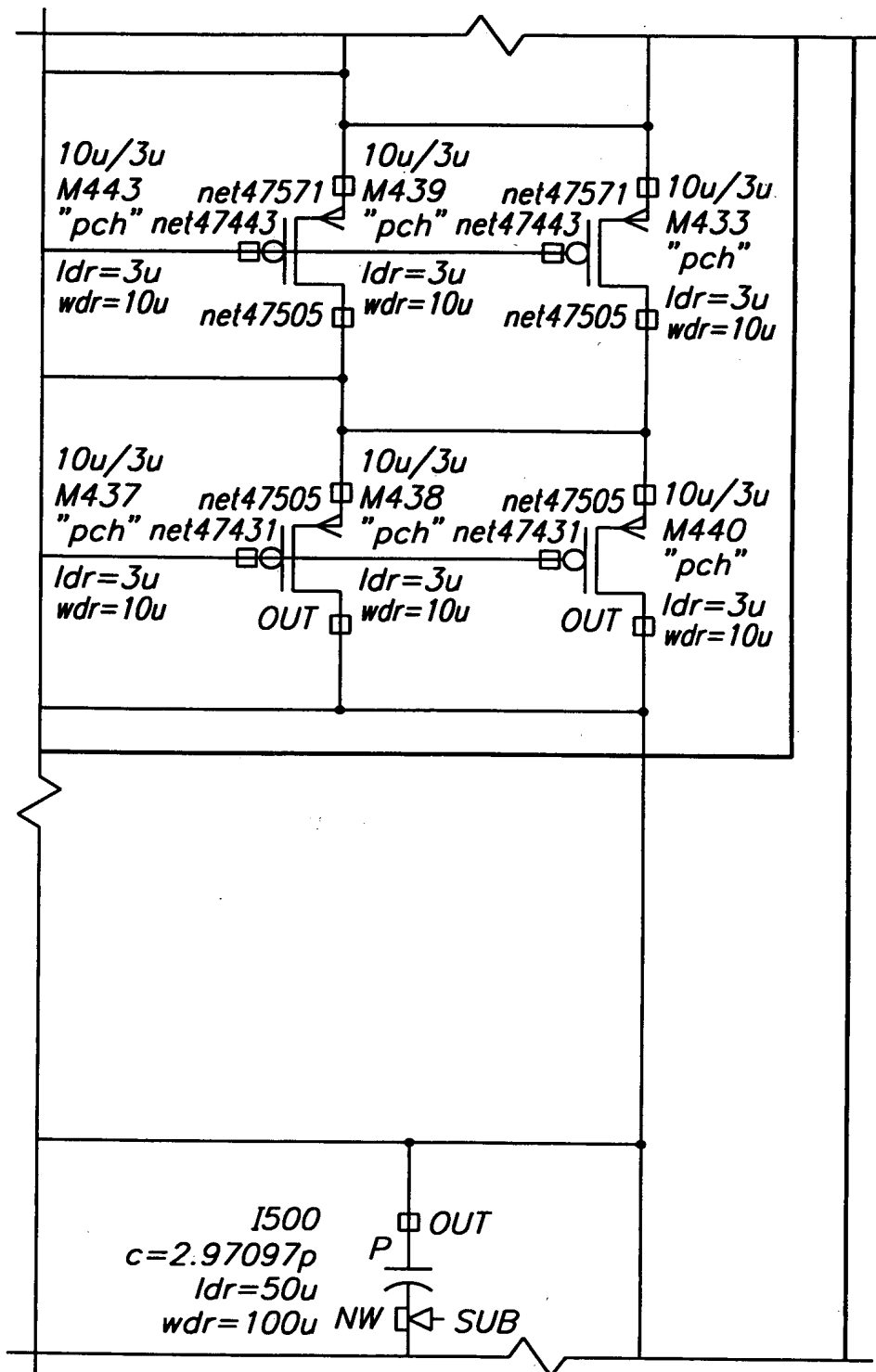
II II II II II II

3072/3273



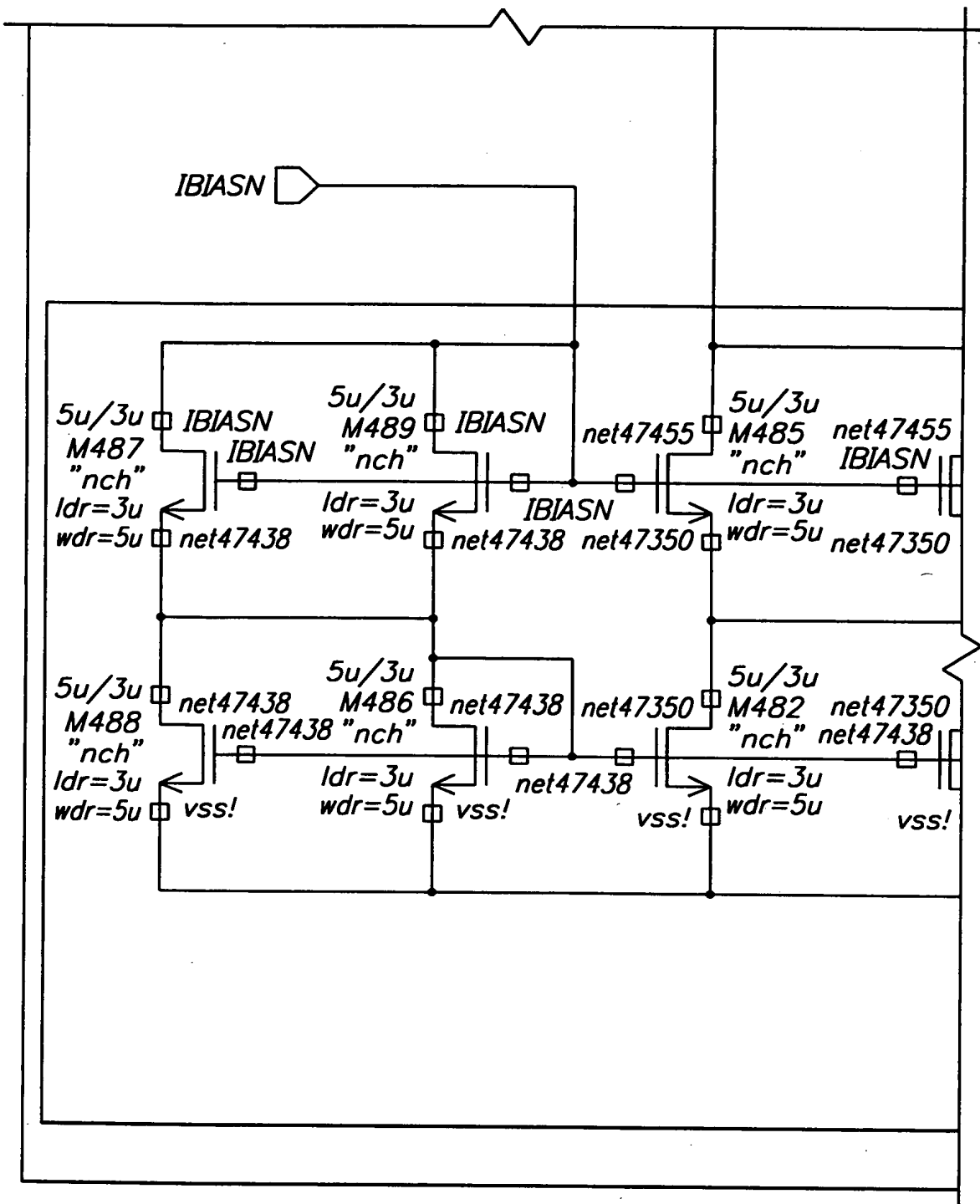
II II SII II NW II ICH

3073/3273



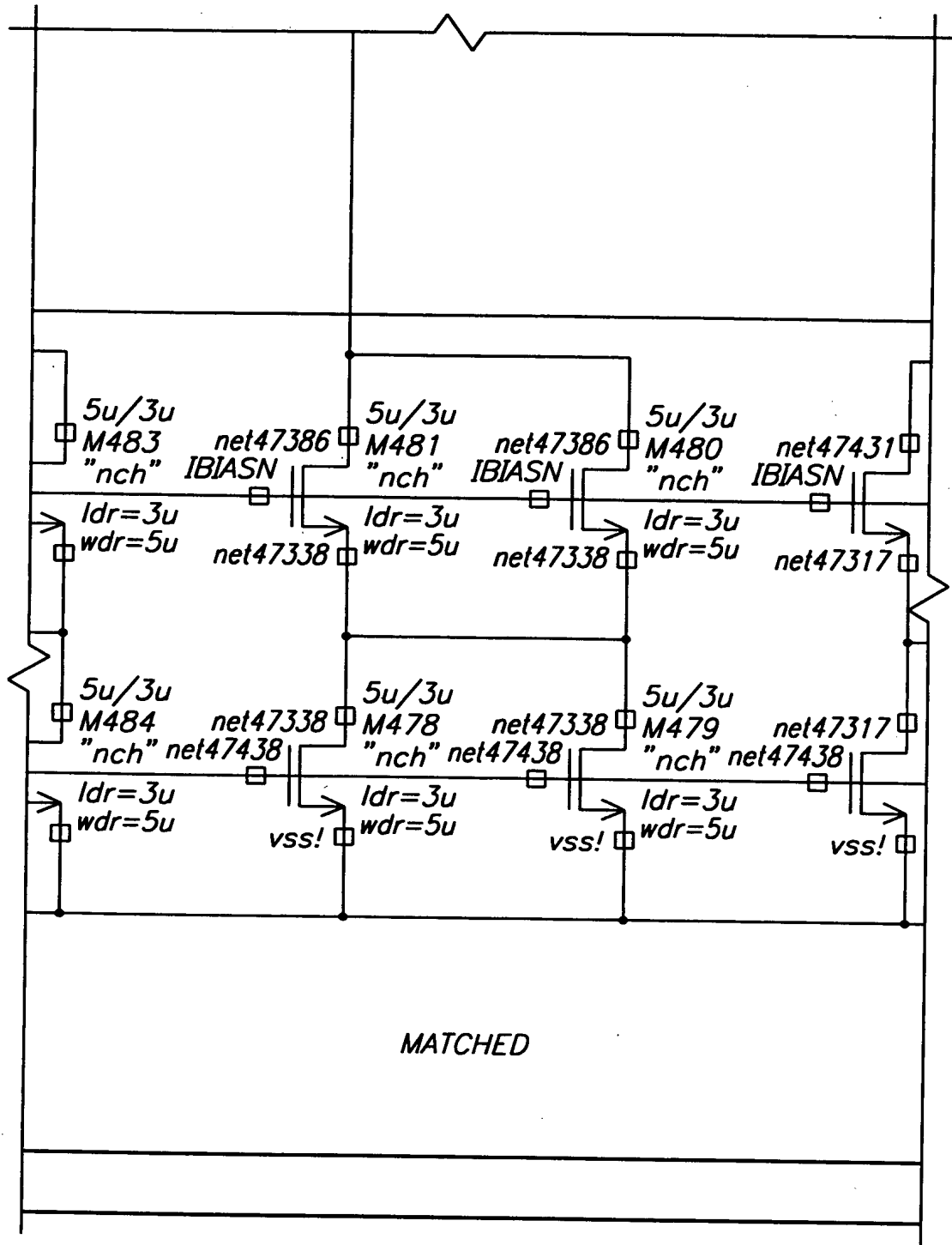
II II II II II II II

3074/3273

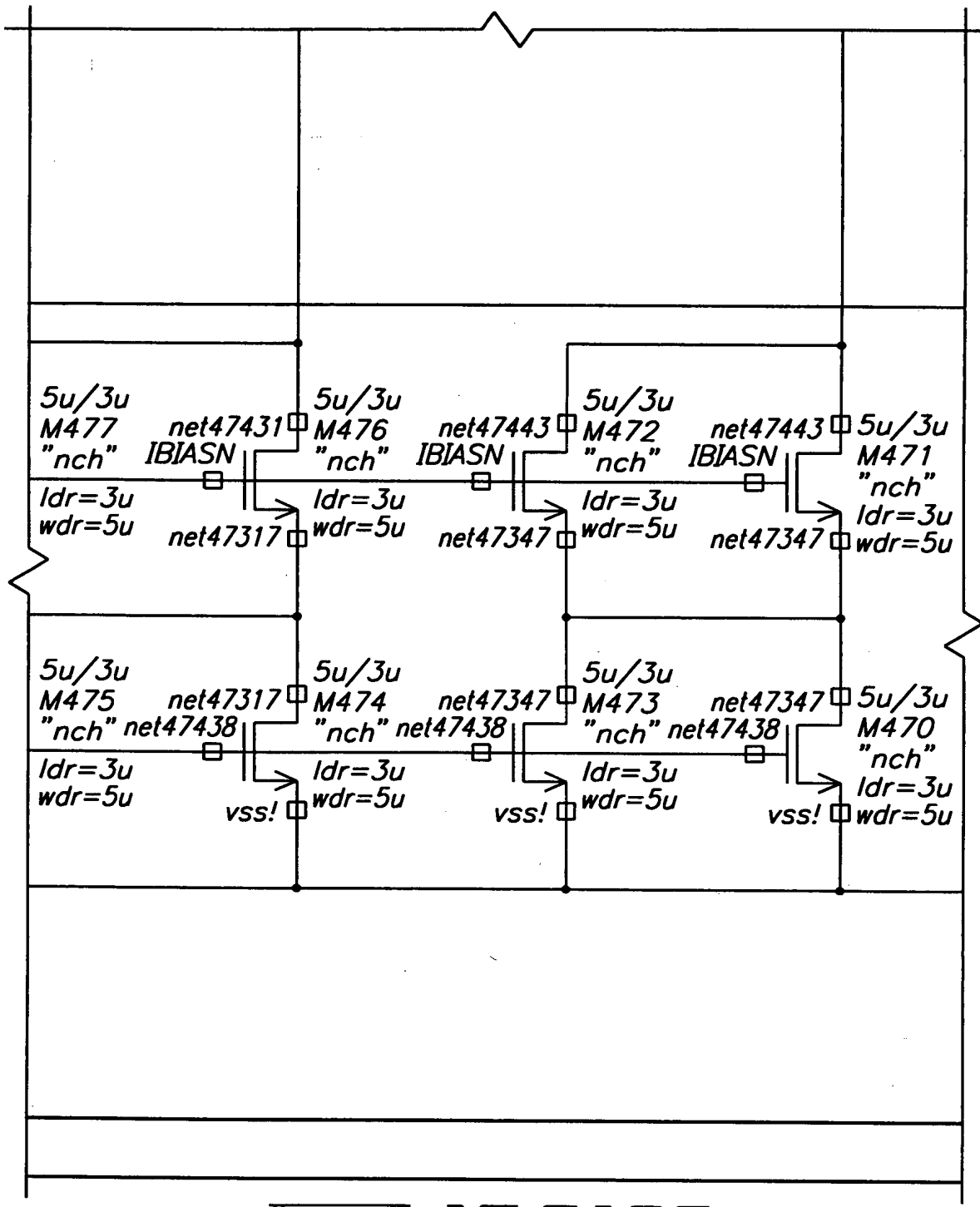


3075/3273

PRINTED - ESD022B50

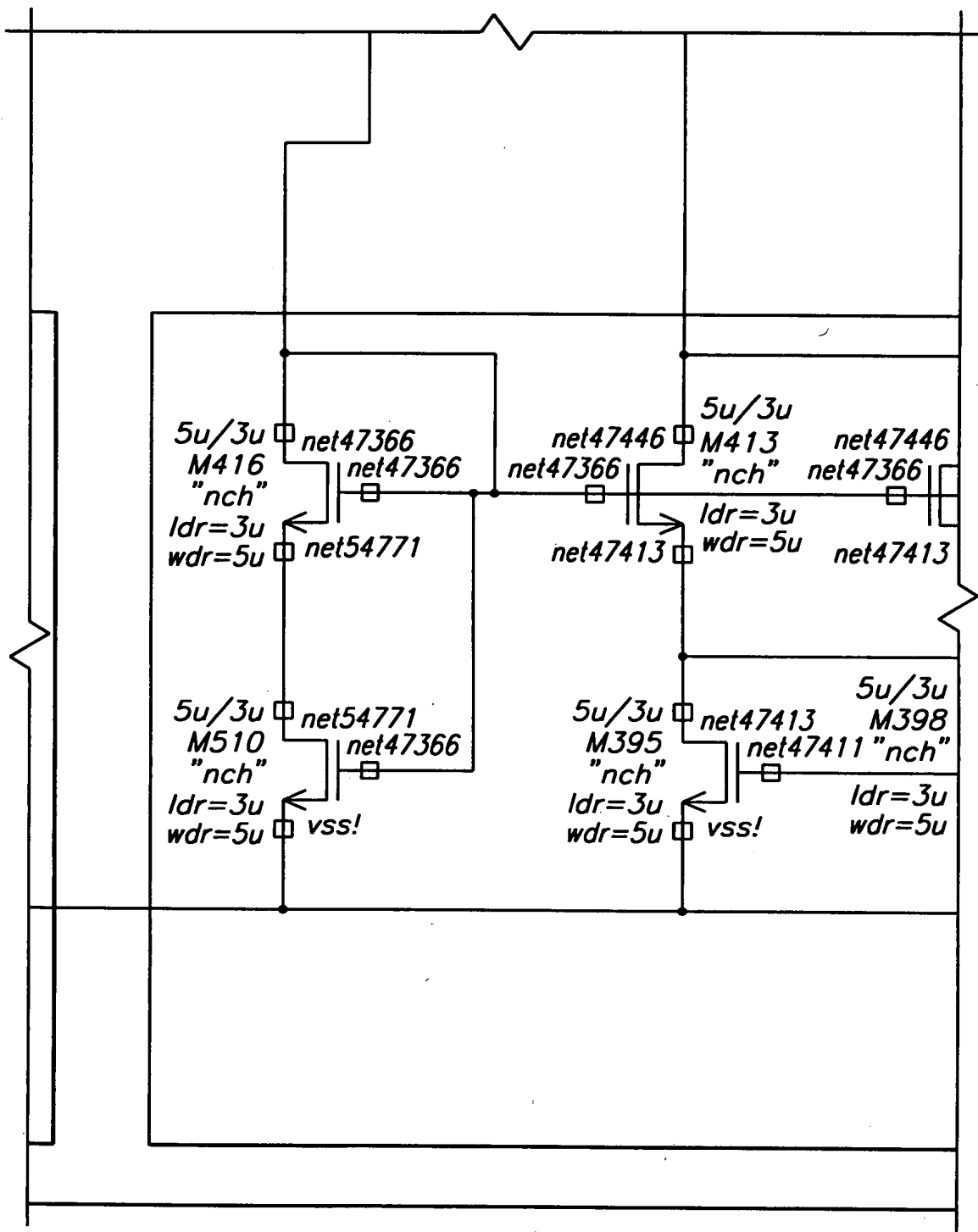


3076/3273



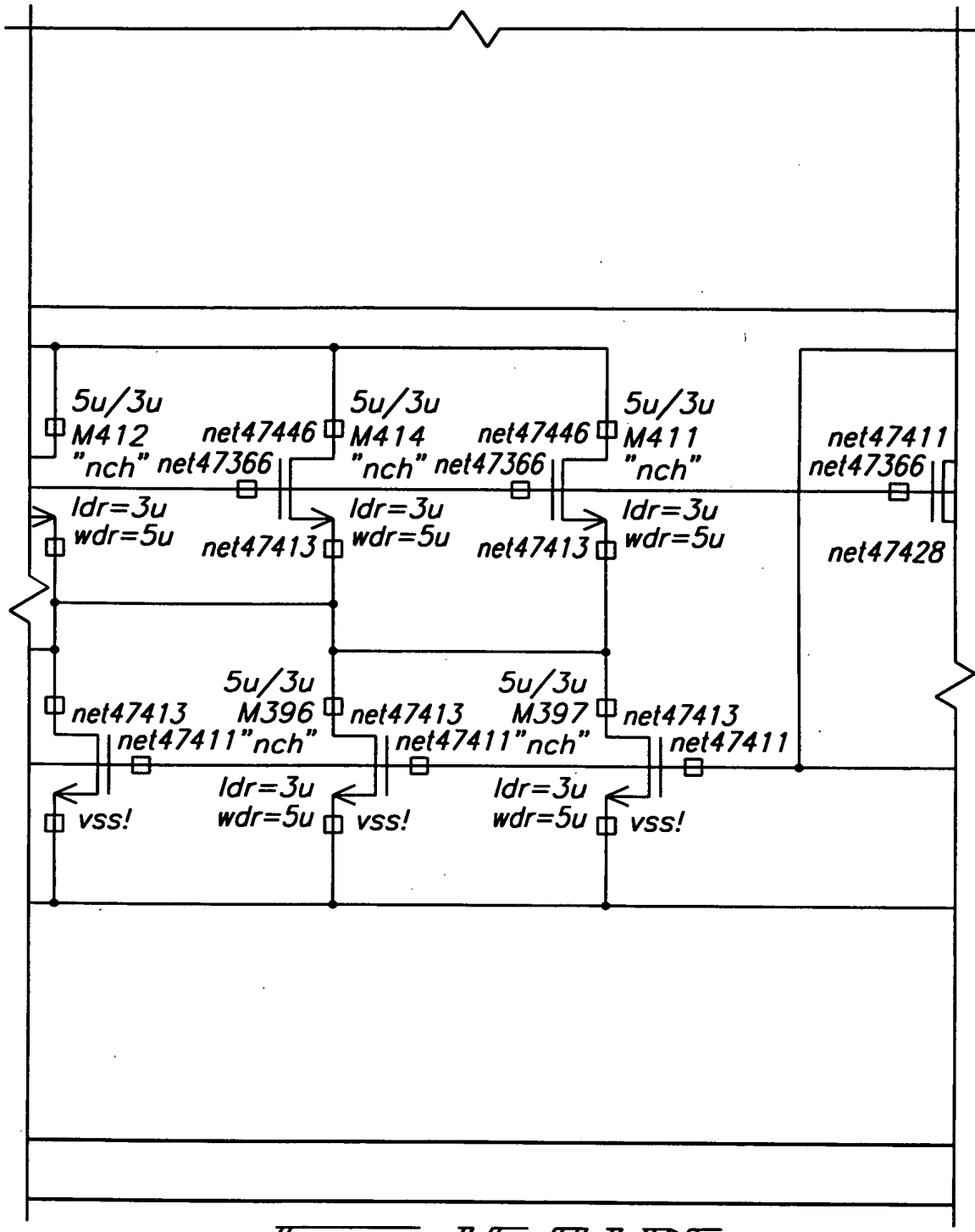
II II II II II II II

3077/3273



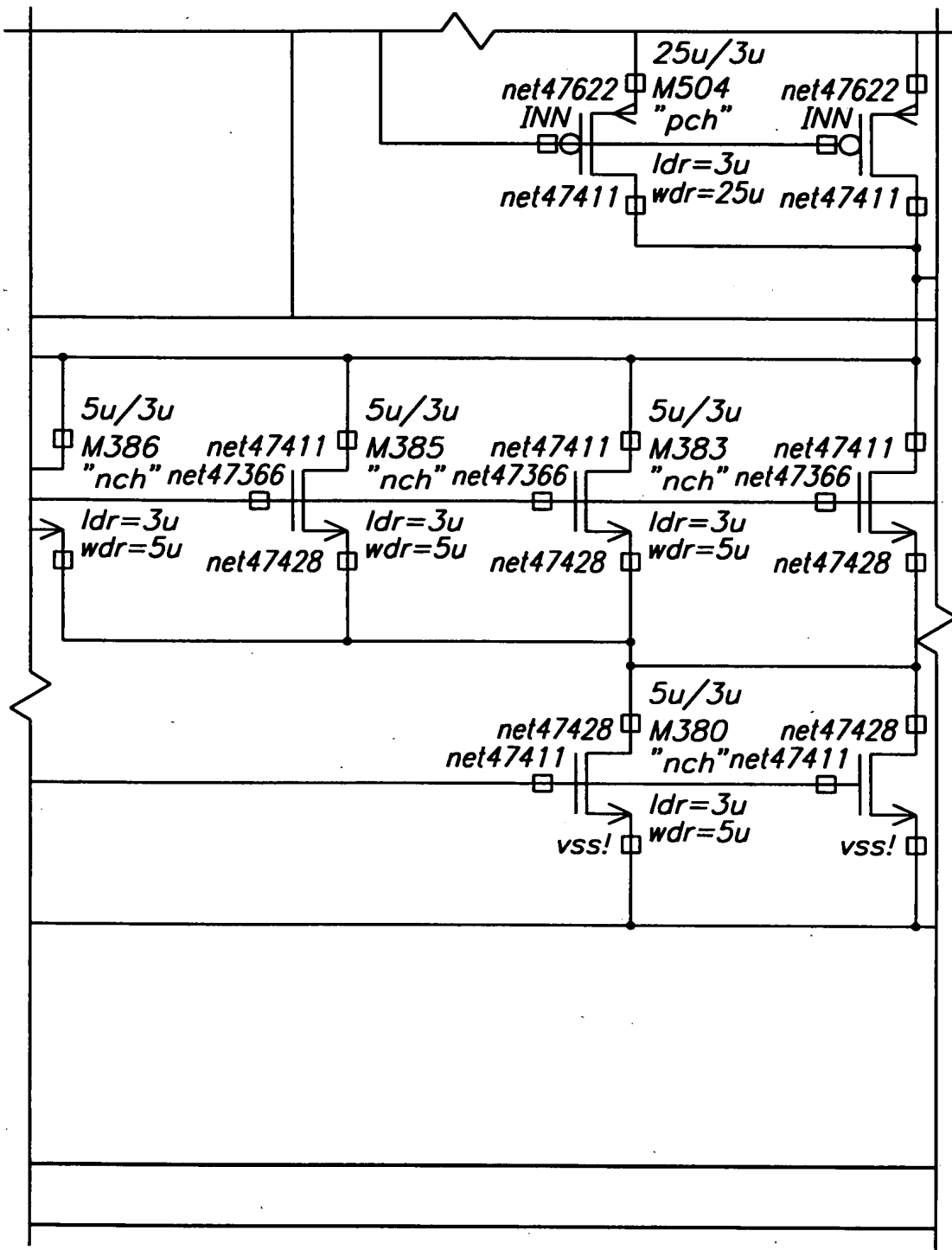
II II II II II II II

3078/3273



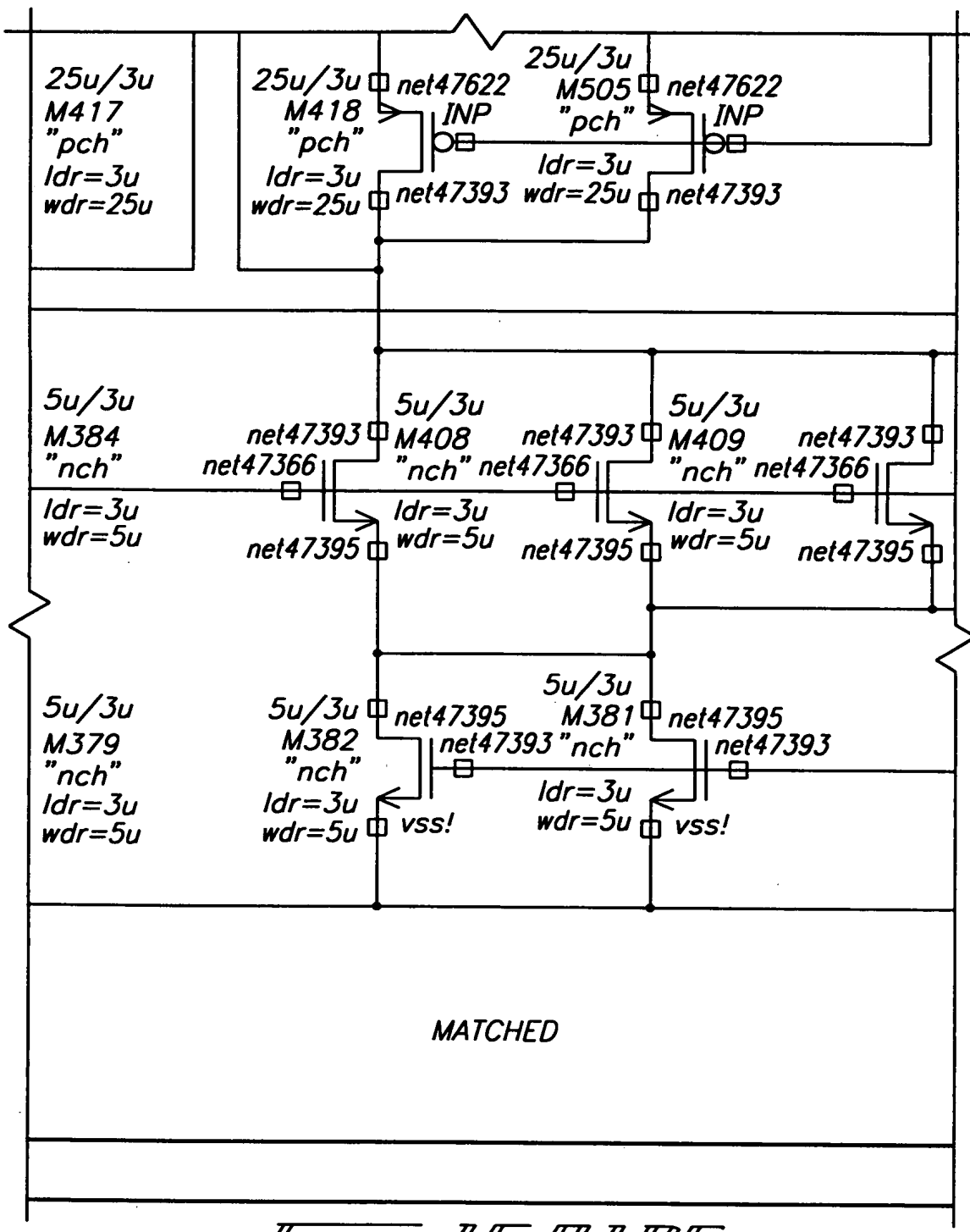
II II II II II II II

3079/3273

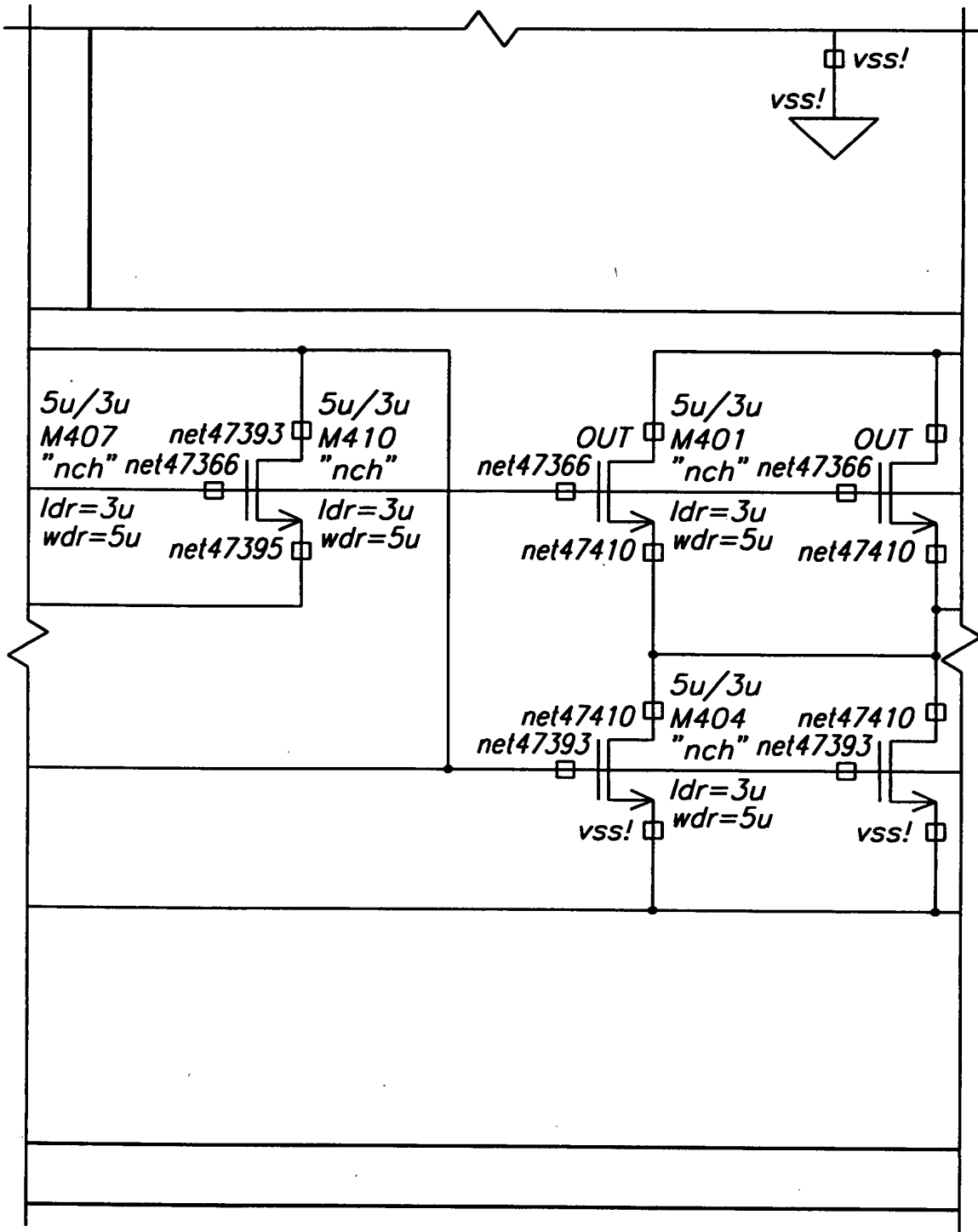


EE 26.001 DDF

3080/3273

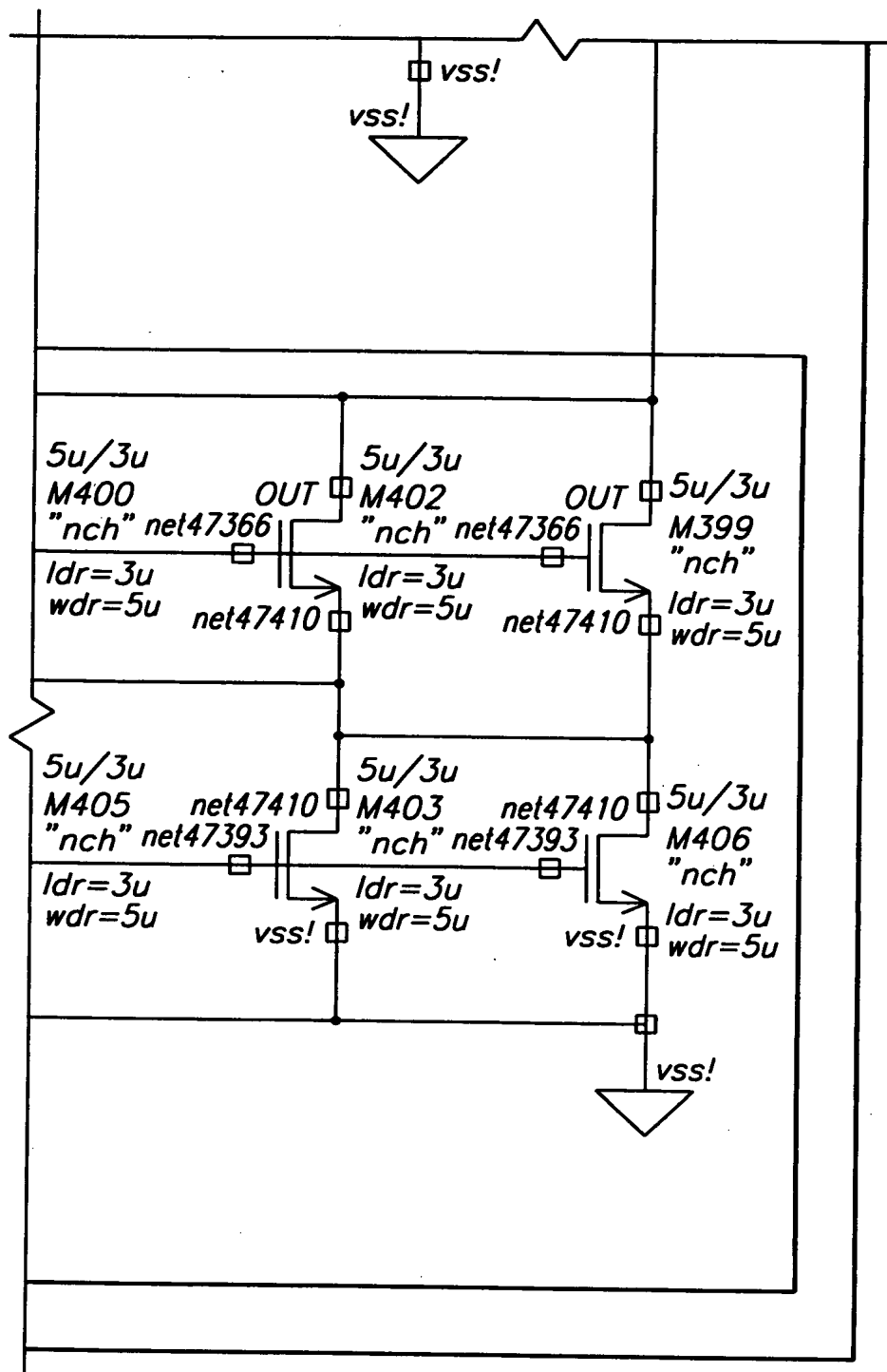


3081 / 3273



# 正 二 五 乙 未。 〇 二 〇 〇 〇

3082/3273



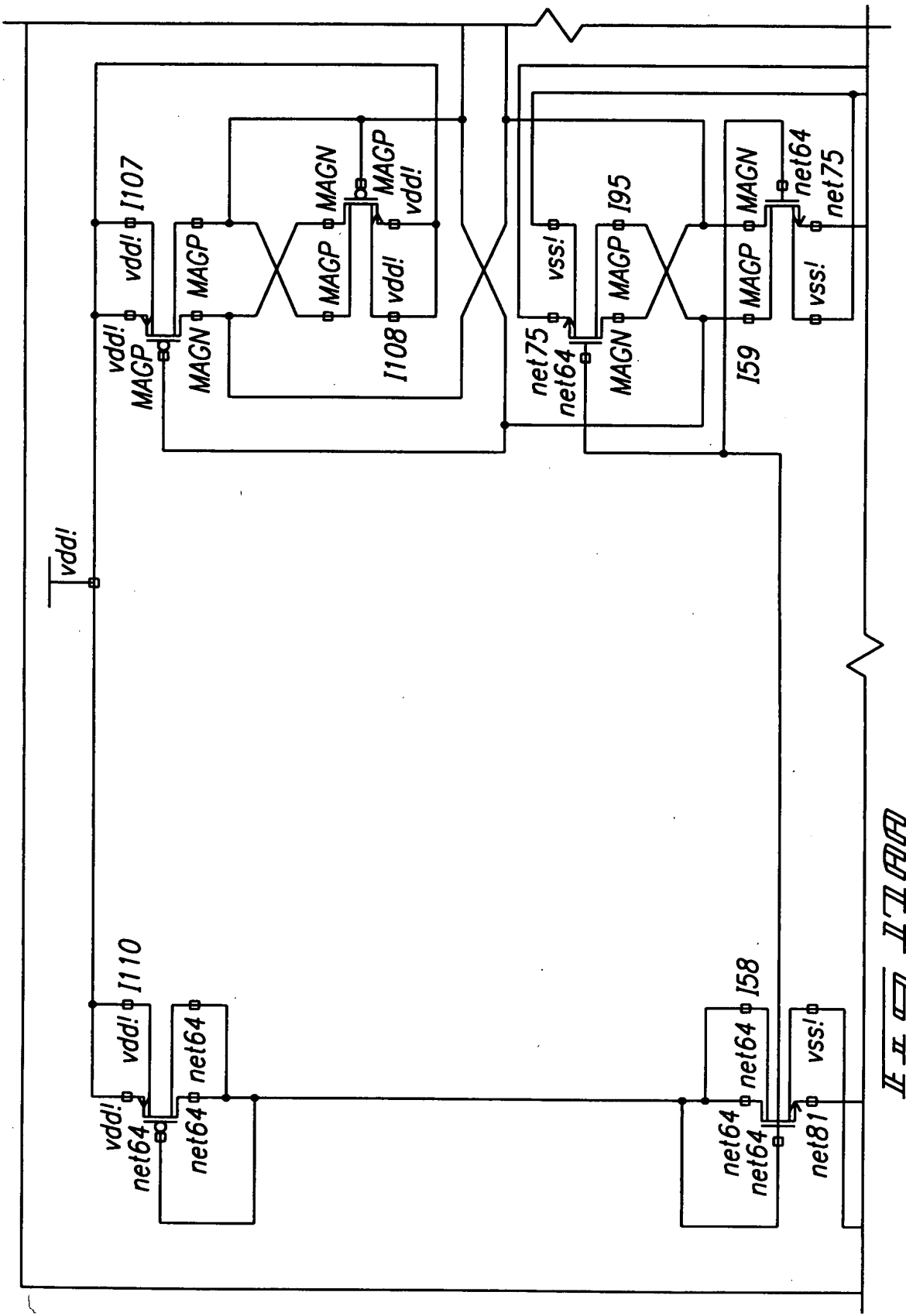
II II II E.III II III II

3083/3273

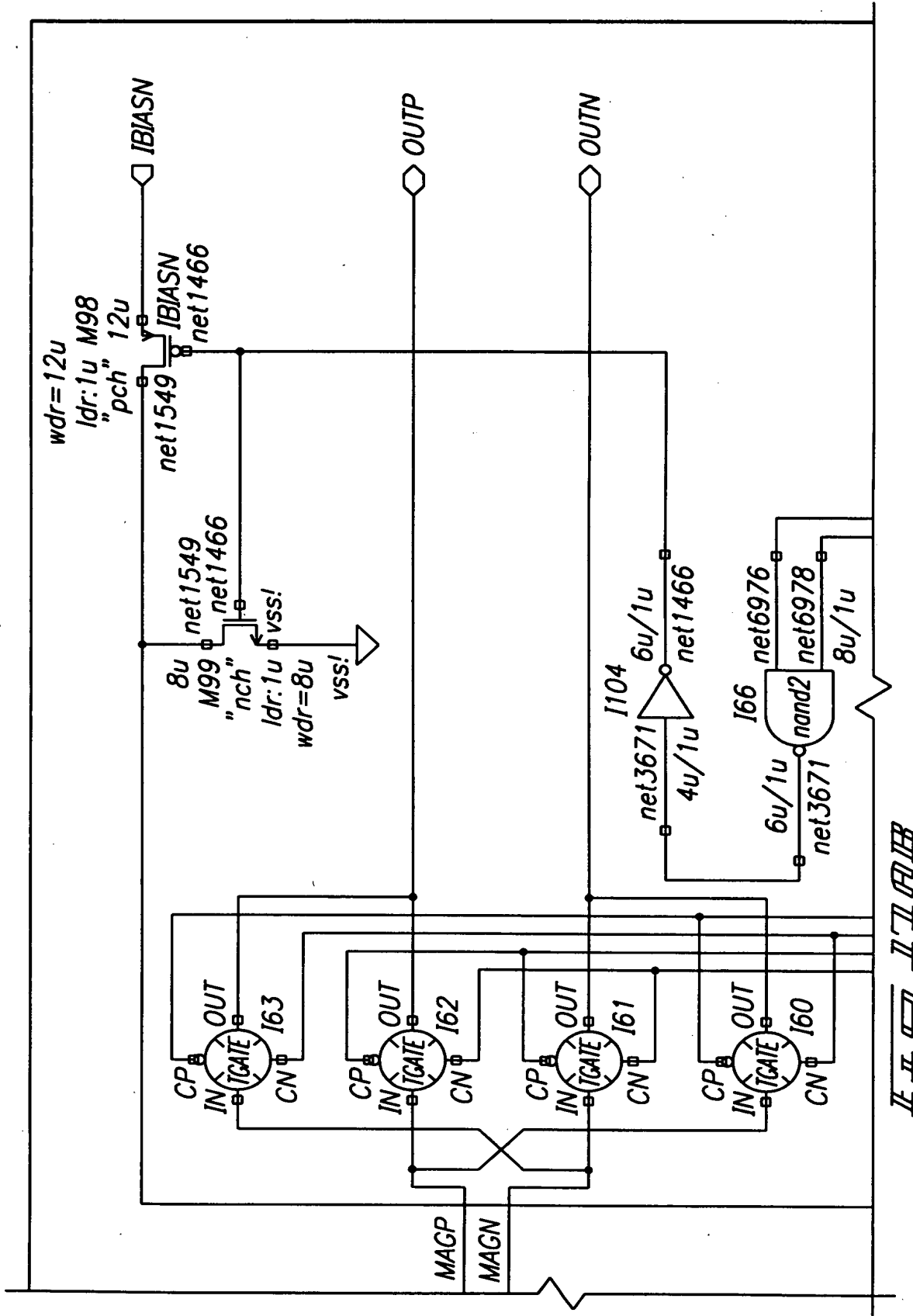
17AB	
17AA	
	17BA

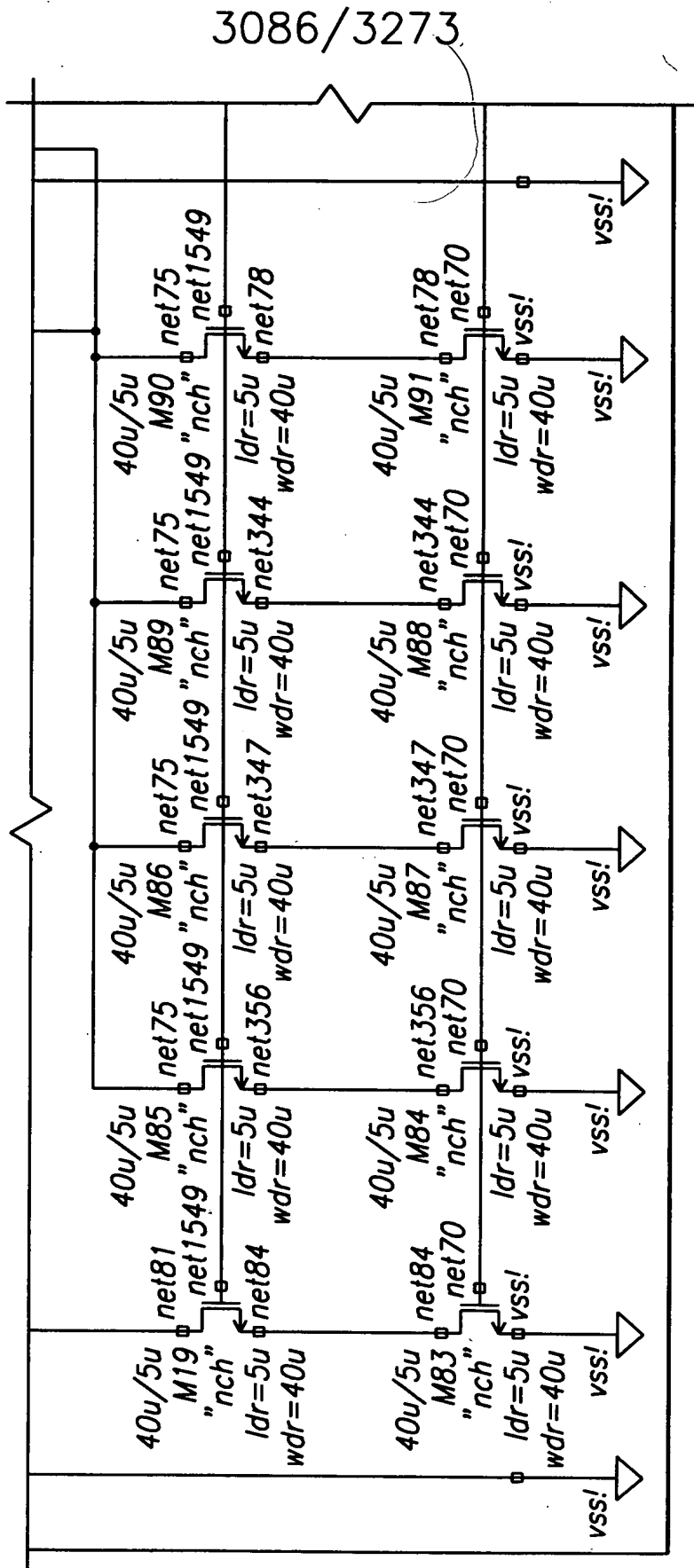
L II II II

3084/3273

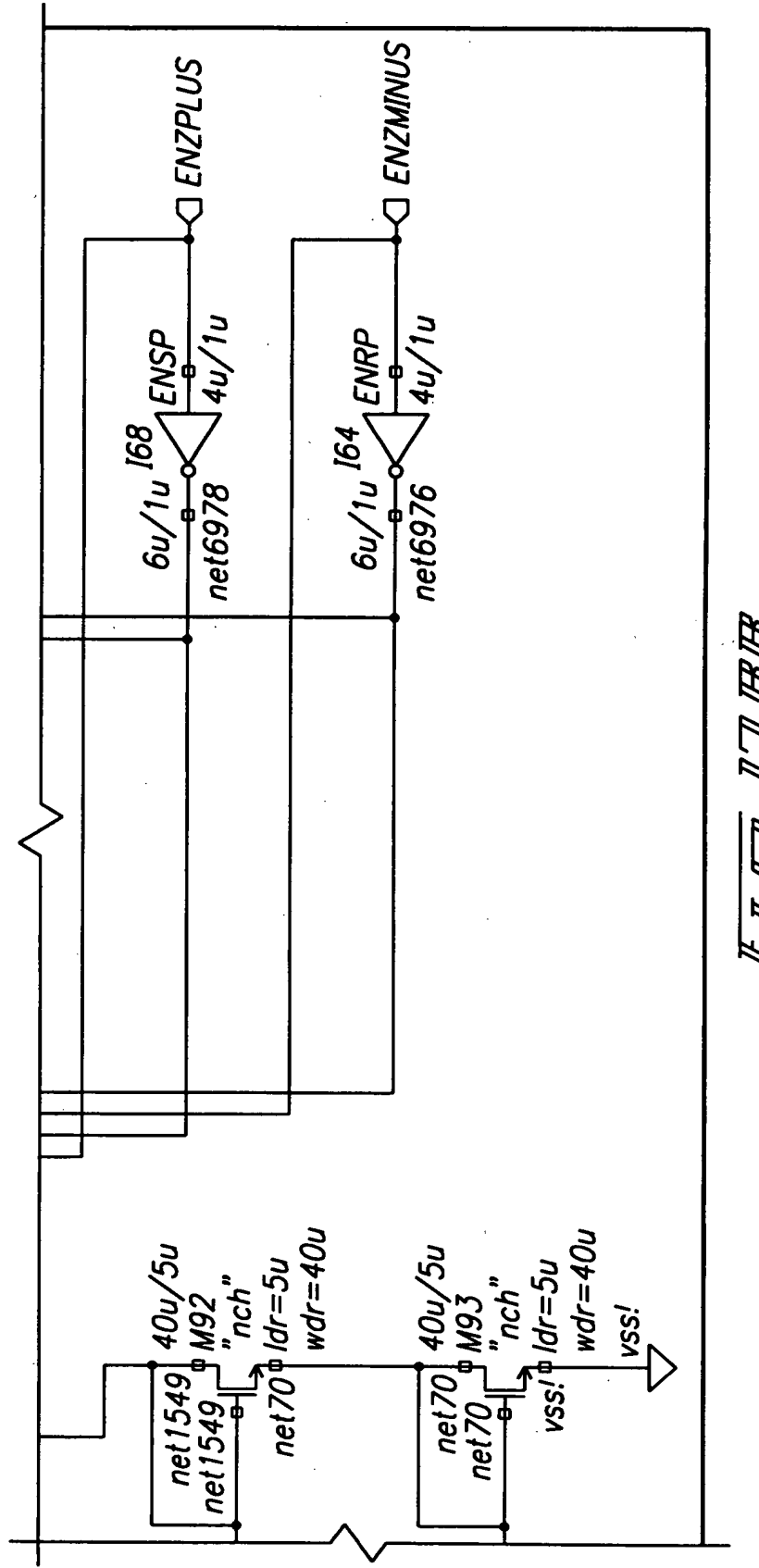


3085/3273





3087/3273



II-II

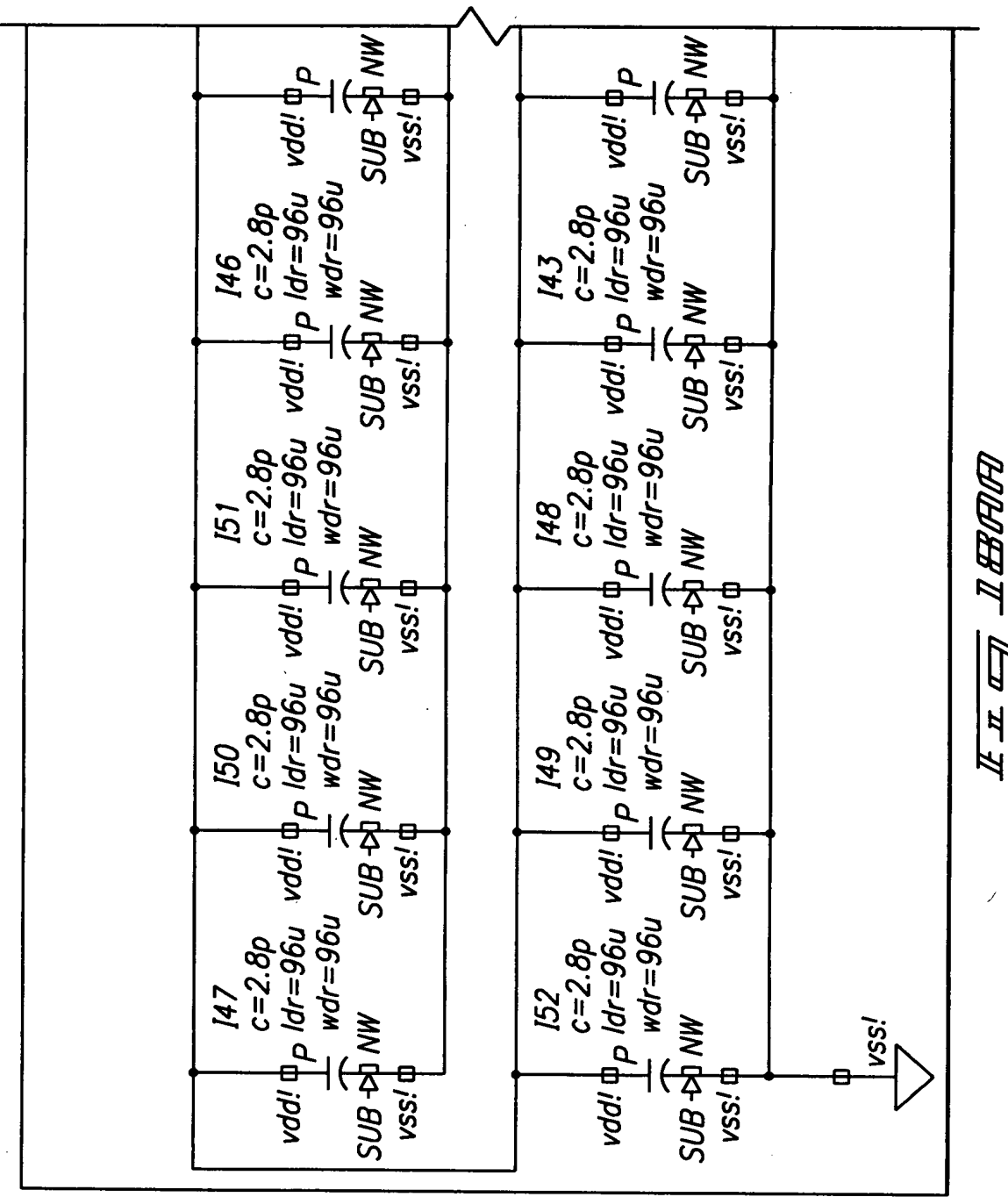
3088/3273

18AB

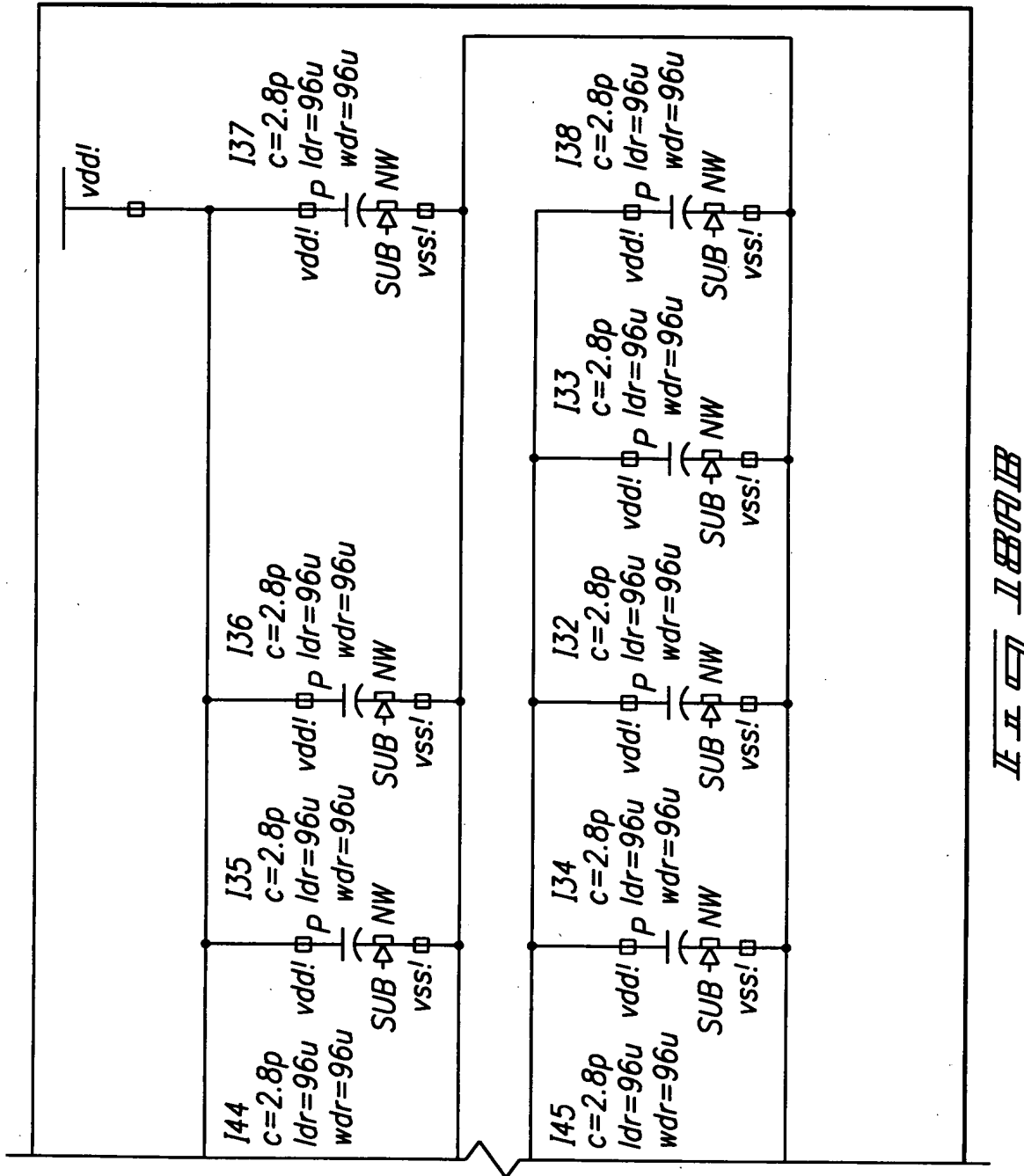
18AA

L N M L B

3089 / 3273



3090/3273

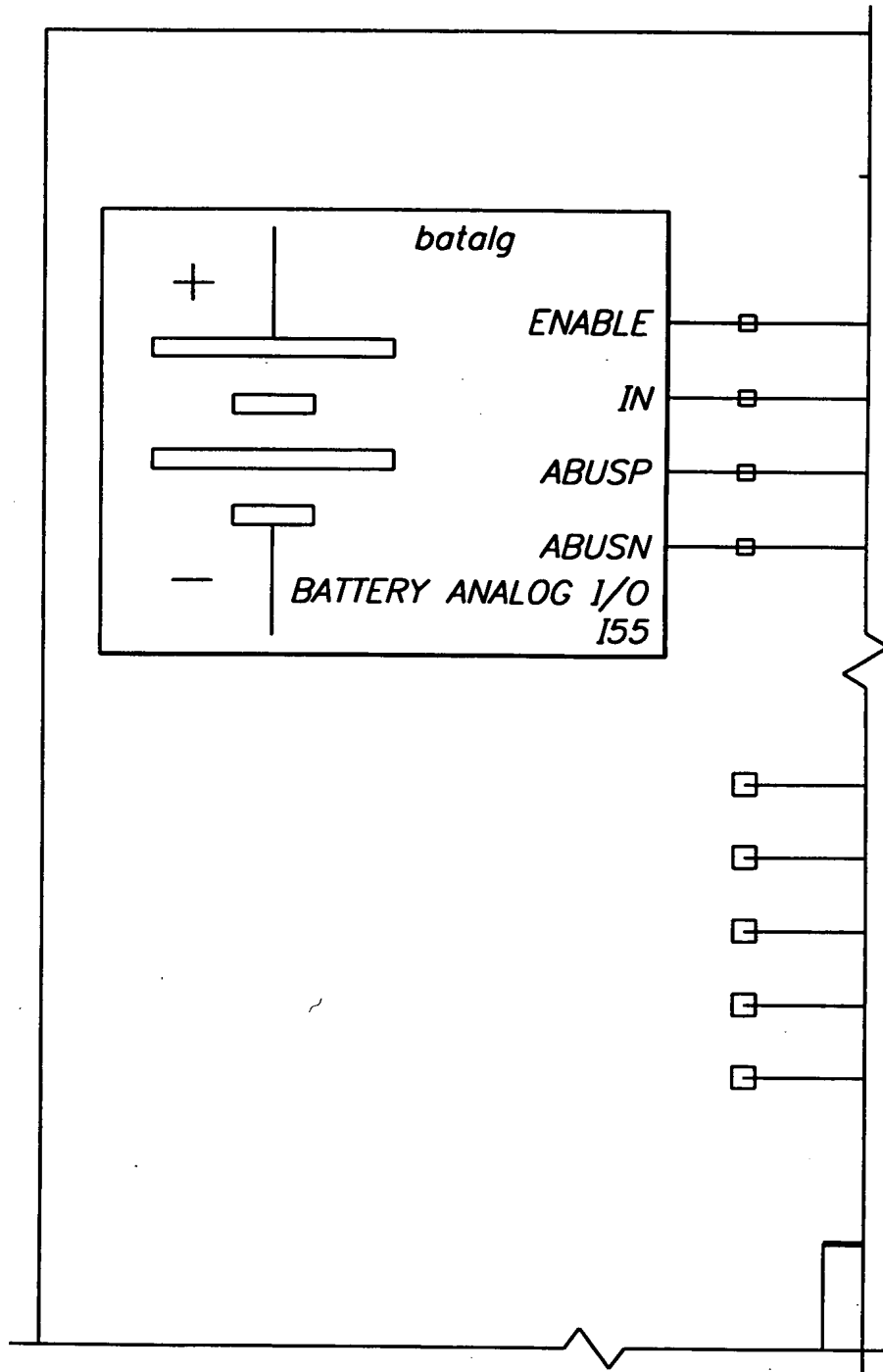


3091/3273

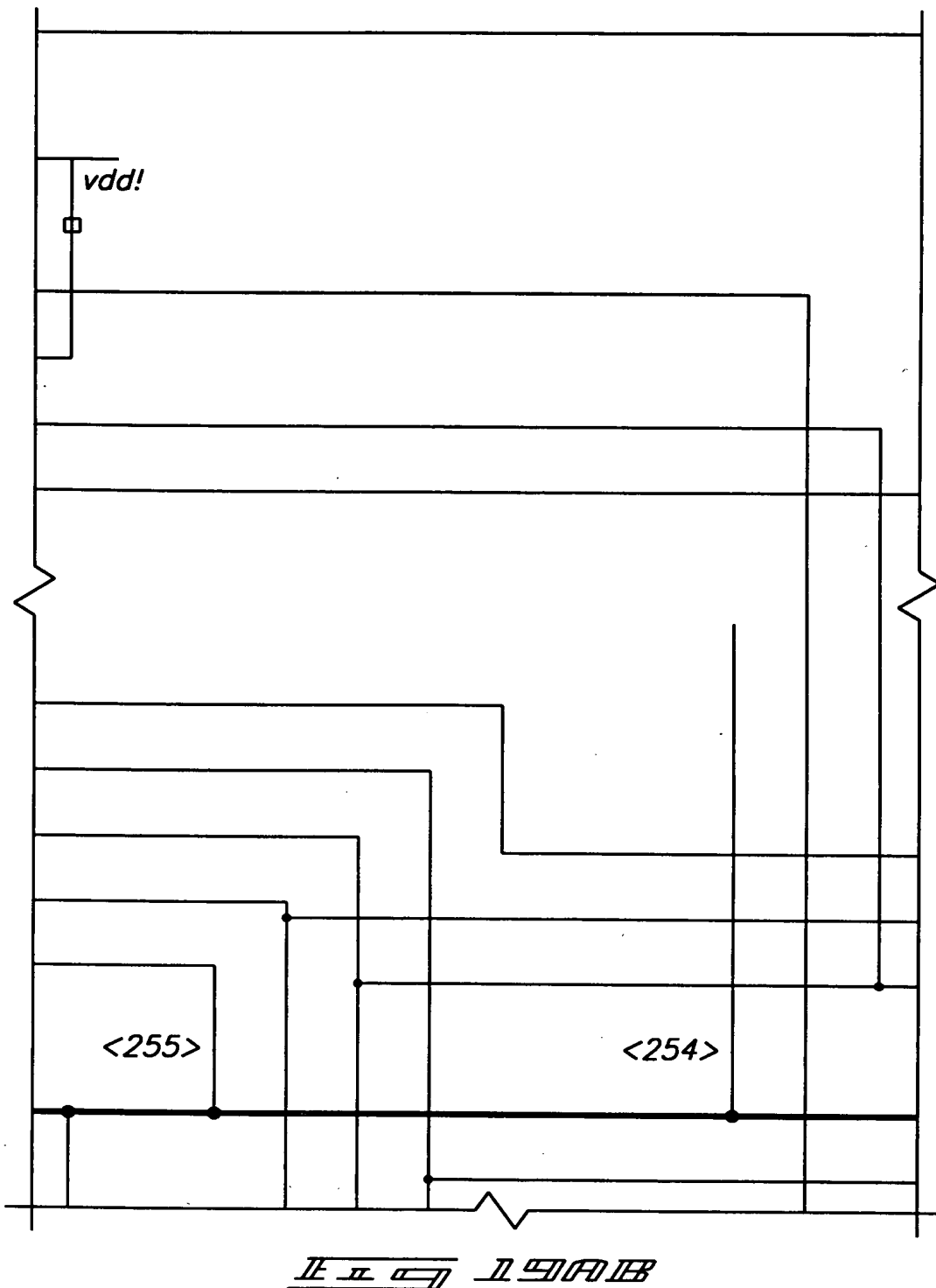
19AA	19AB	19AC	19AD	19AE	19AF	19AG	19AH	19AI	19AJ	19AK
19BA	19BB	19BC	19BD	19BE	19BF	19BG	19BH	19BI	19BJ	19BK
19CA	19CB	19CC	19CD	19CE	19CF	19CG	19CH	19CI	19CJ	19CK
19DA	19DB	19DC	19DD	19DE	19DF	19DG	19DH	19DI	19DJ	19DK
19EA	19EB	19EC	19ED	19EF	19EG	19EH	19EI	19EJ	19EK	

一一一

3092/3273

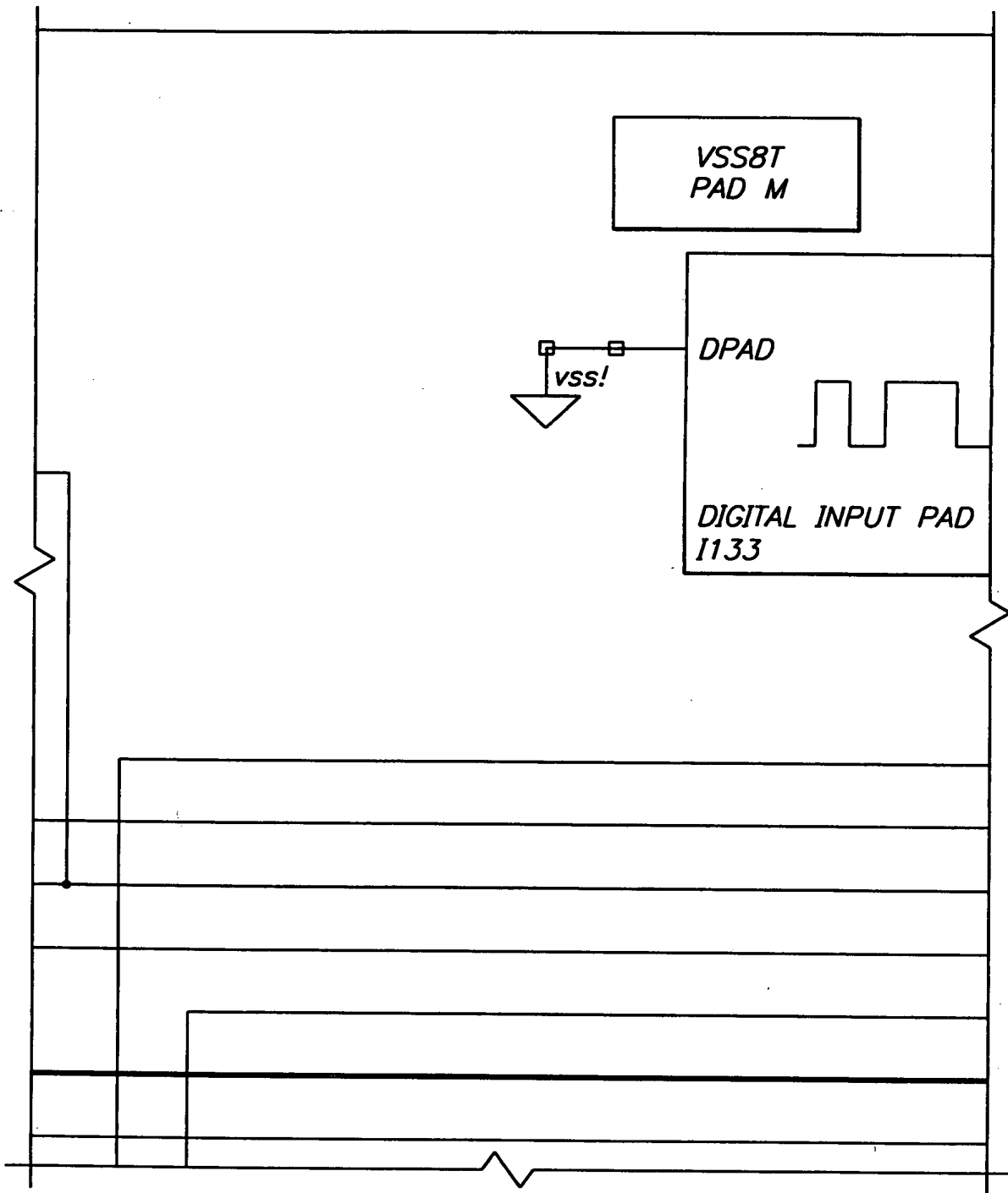


3093/3273



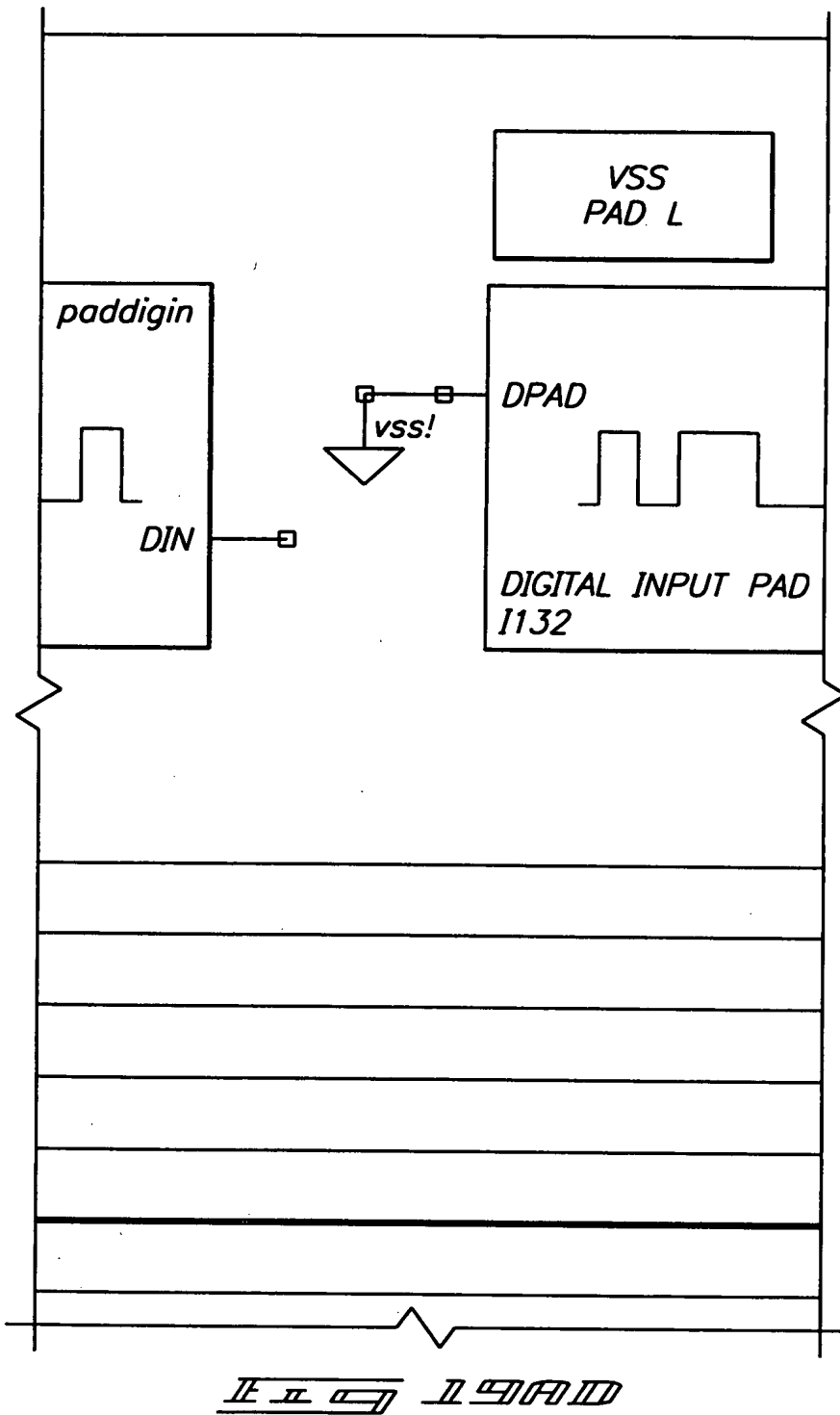
IEE EE EE EE EE EE

3094/3273

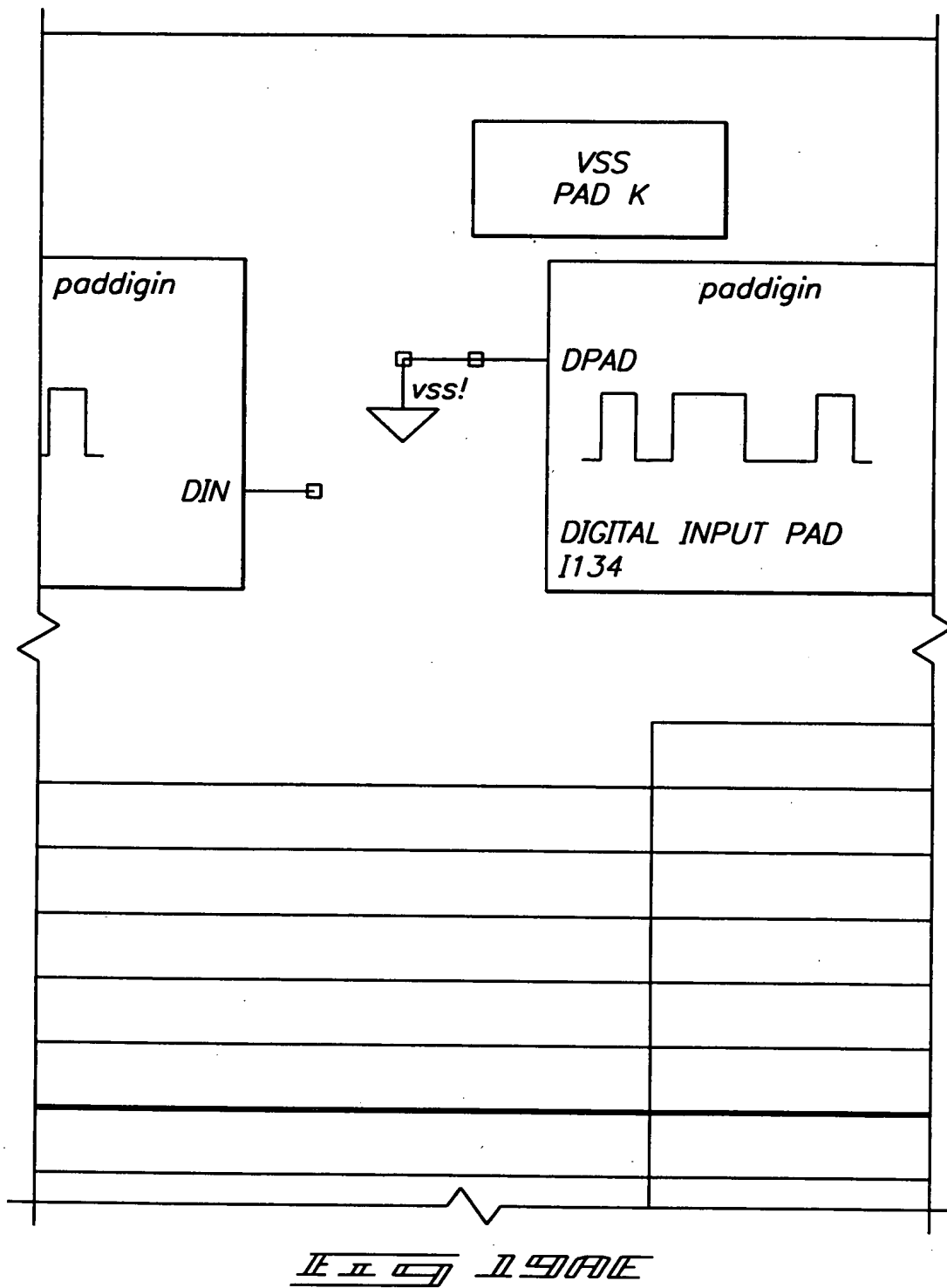


E E C 1990C

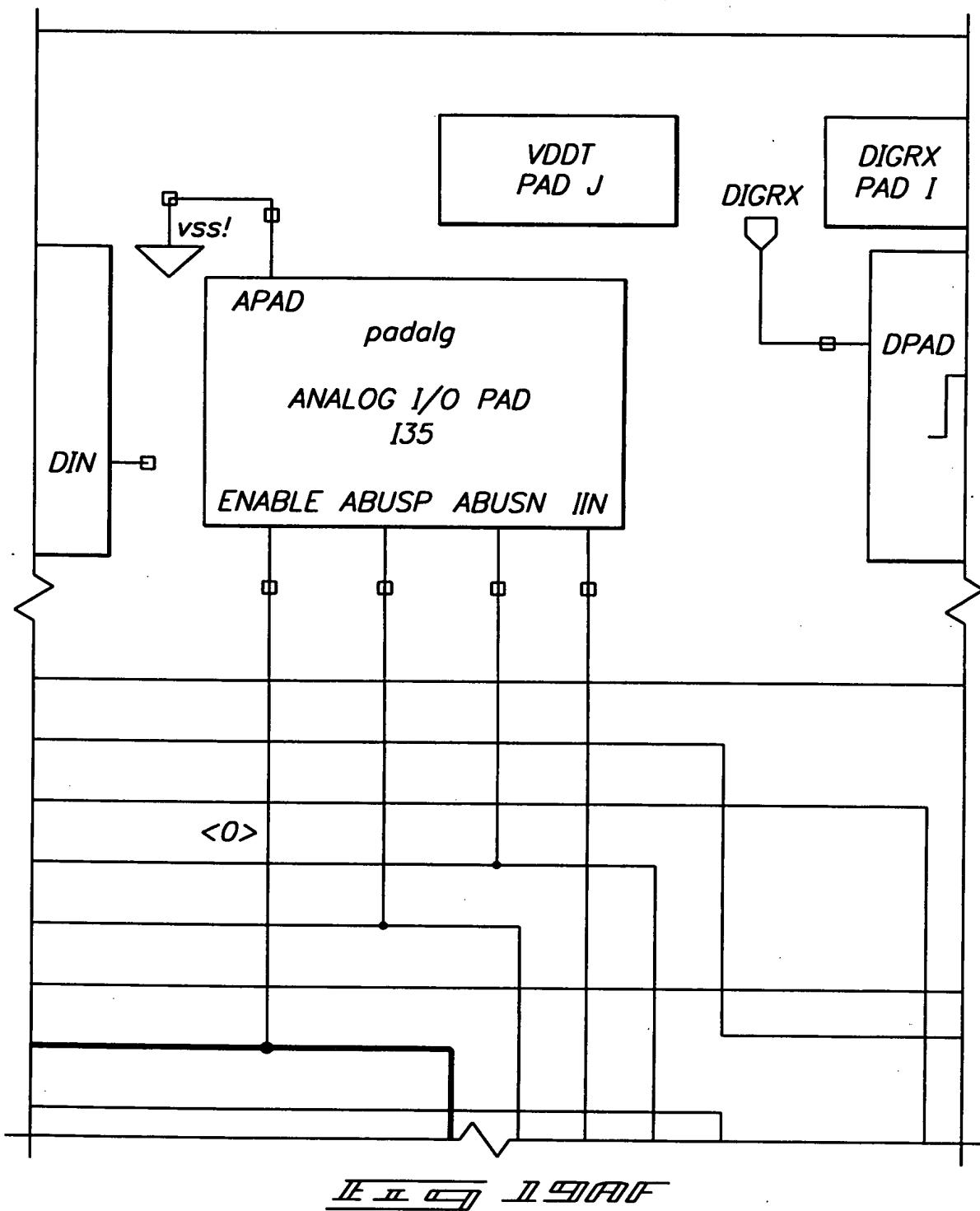
3095/3273



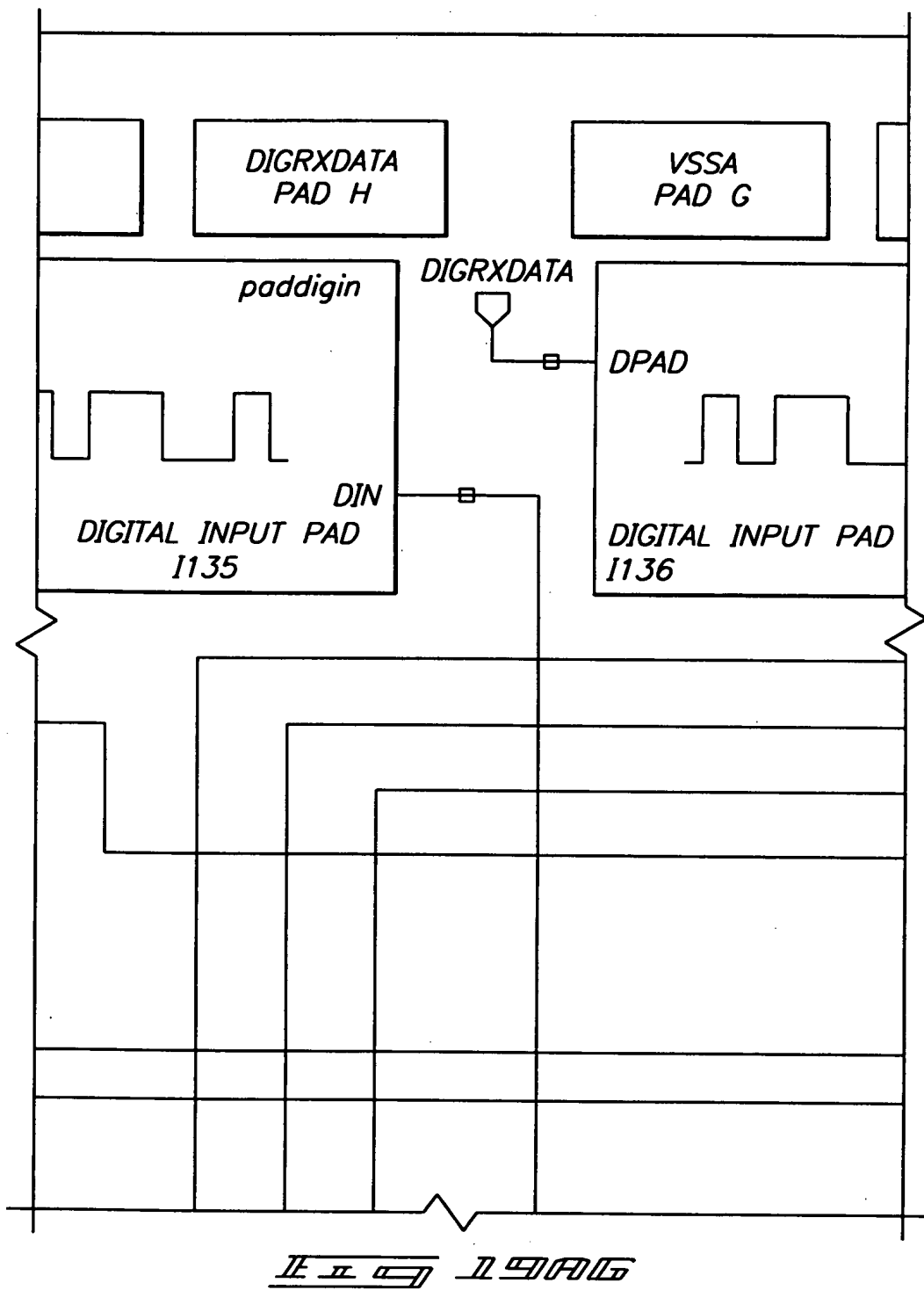
3096/3273



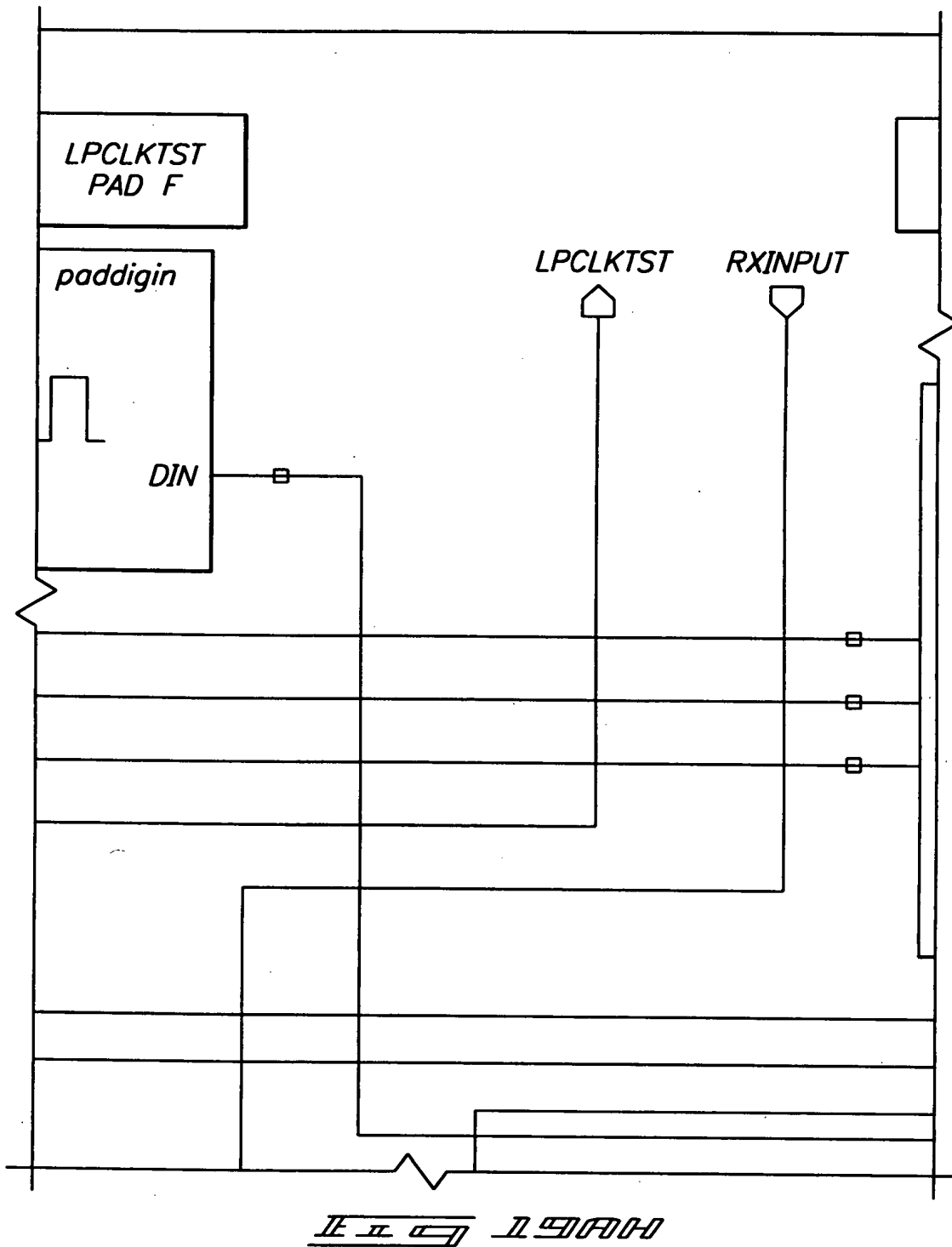
3097/3273



3098/3273

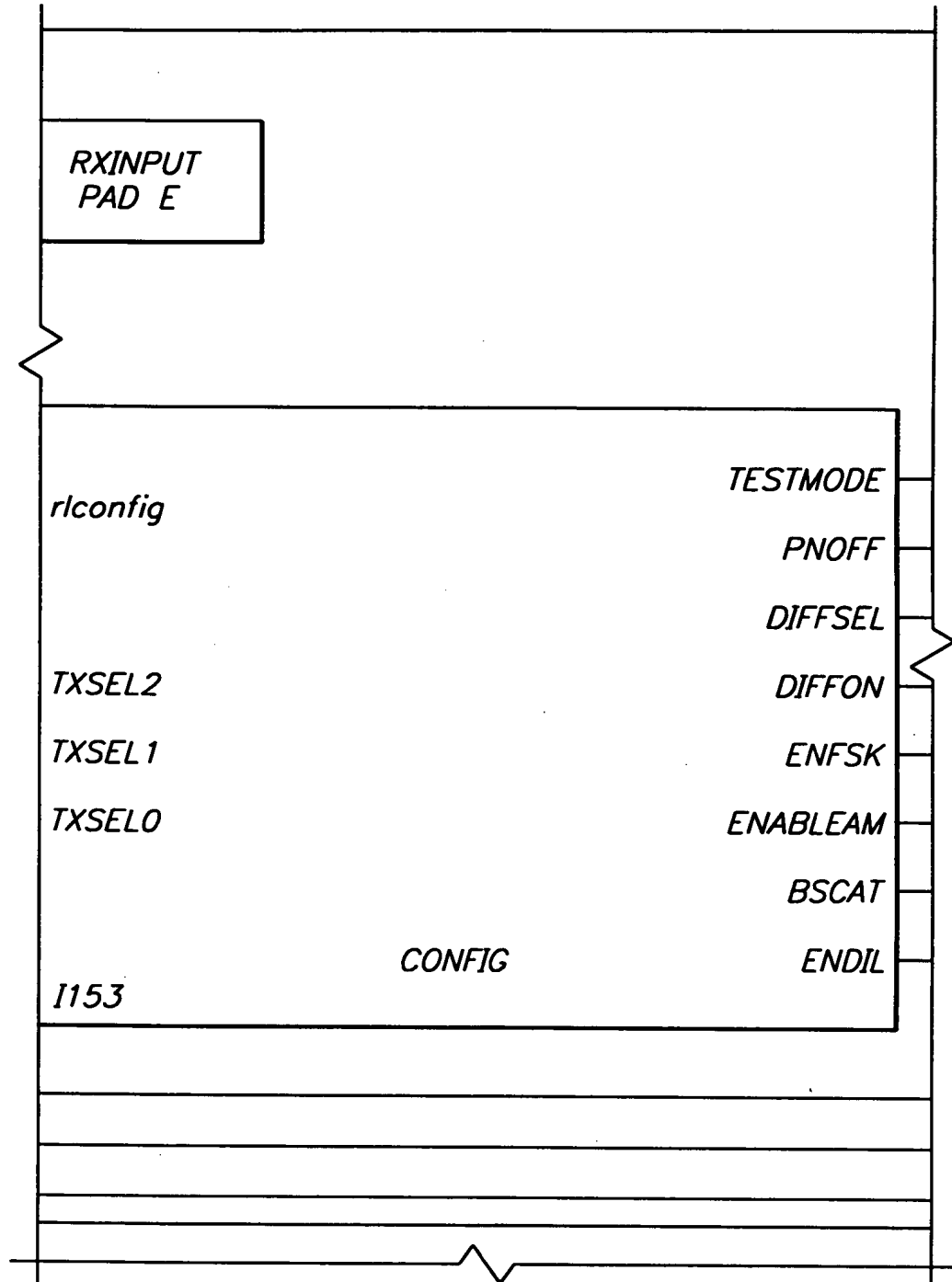


3099/3273

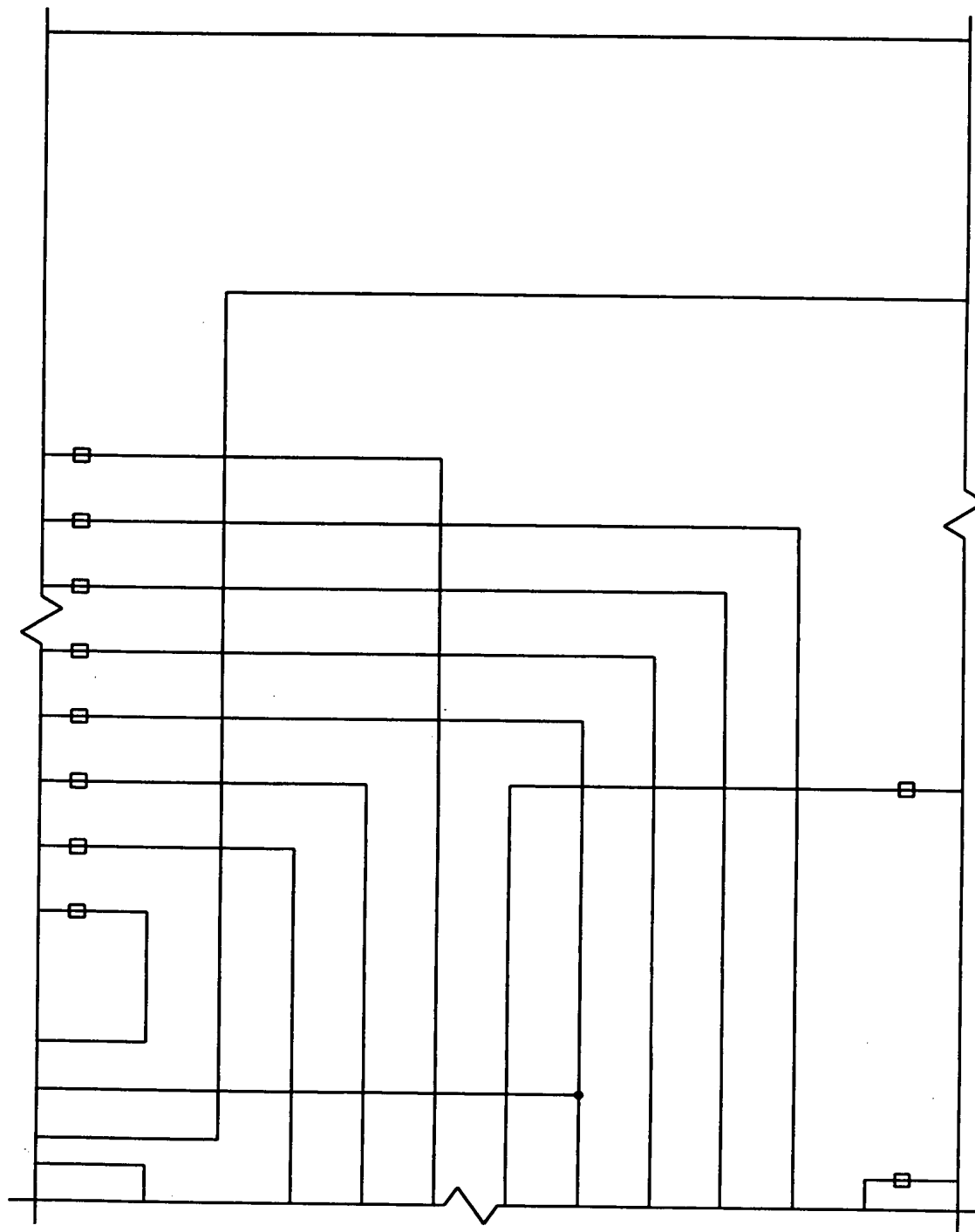


3100/3273

U.S. GOVERNMENT PROPERTY

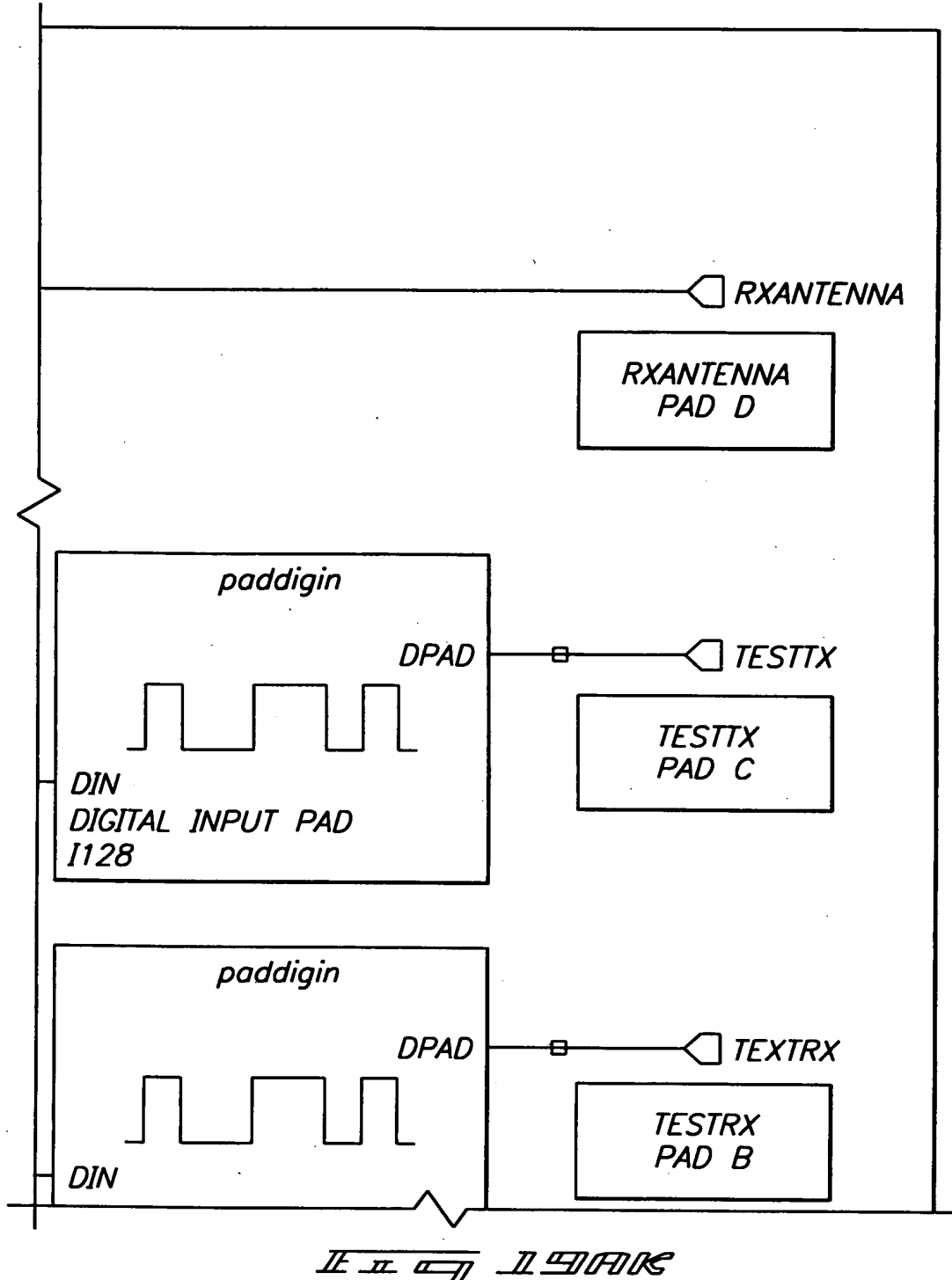


3101/3273

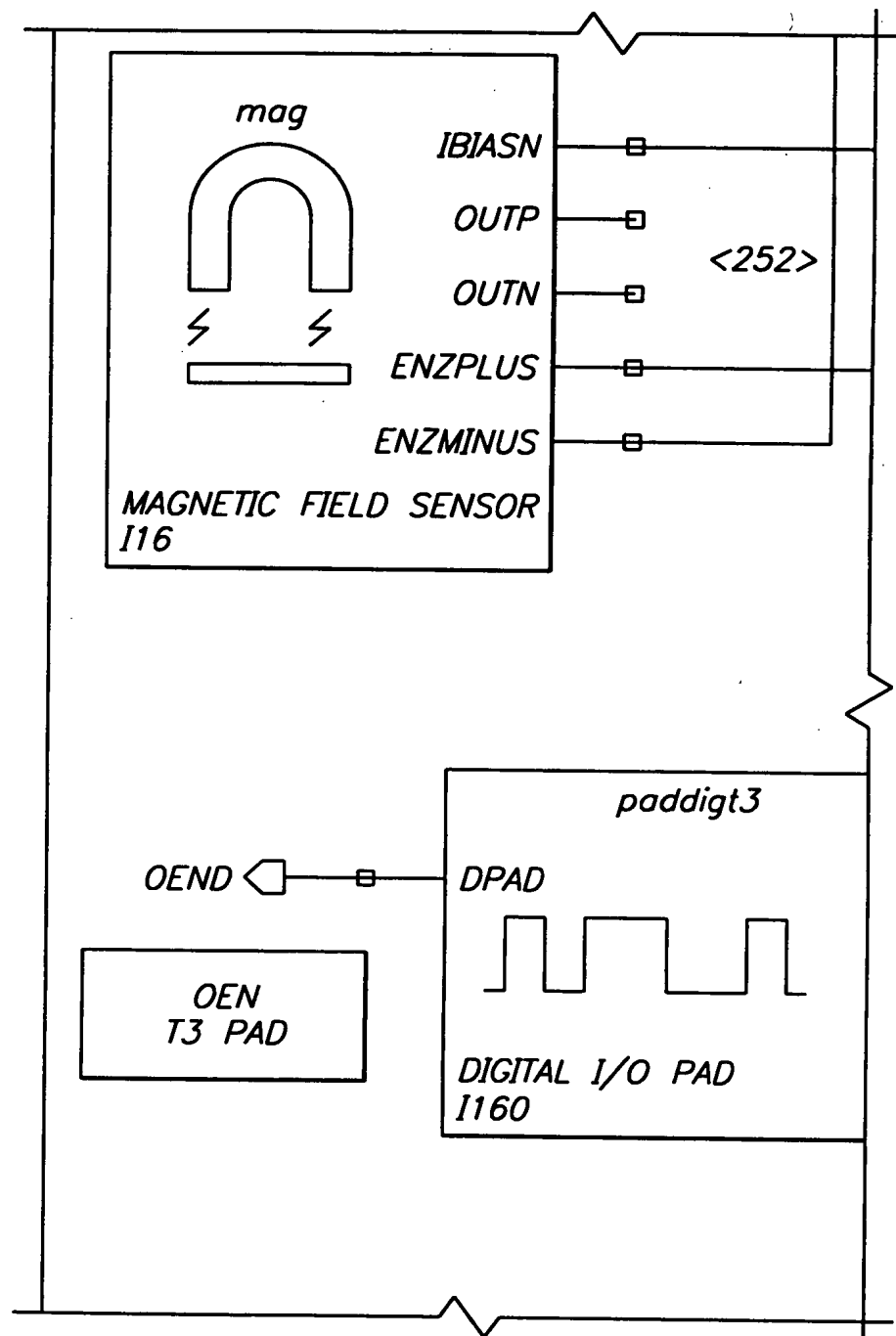


EEG EEG

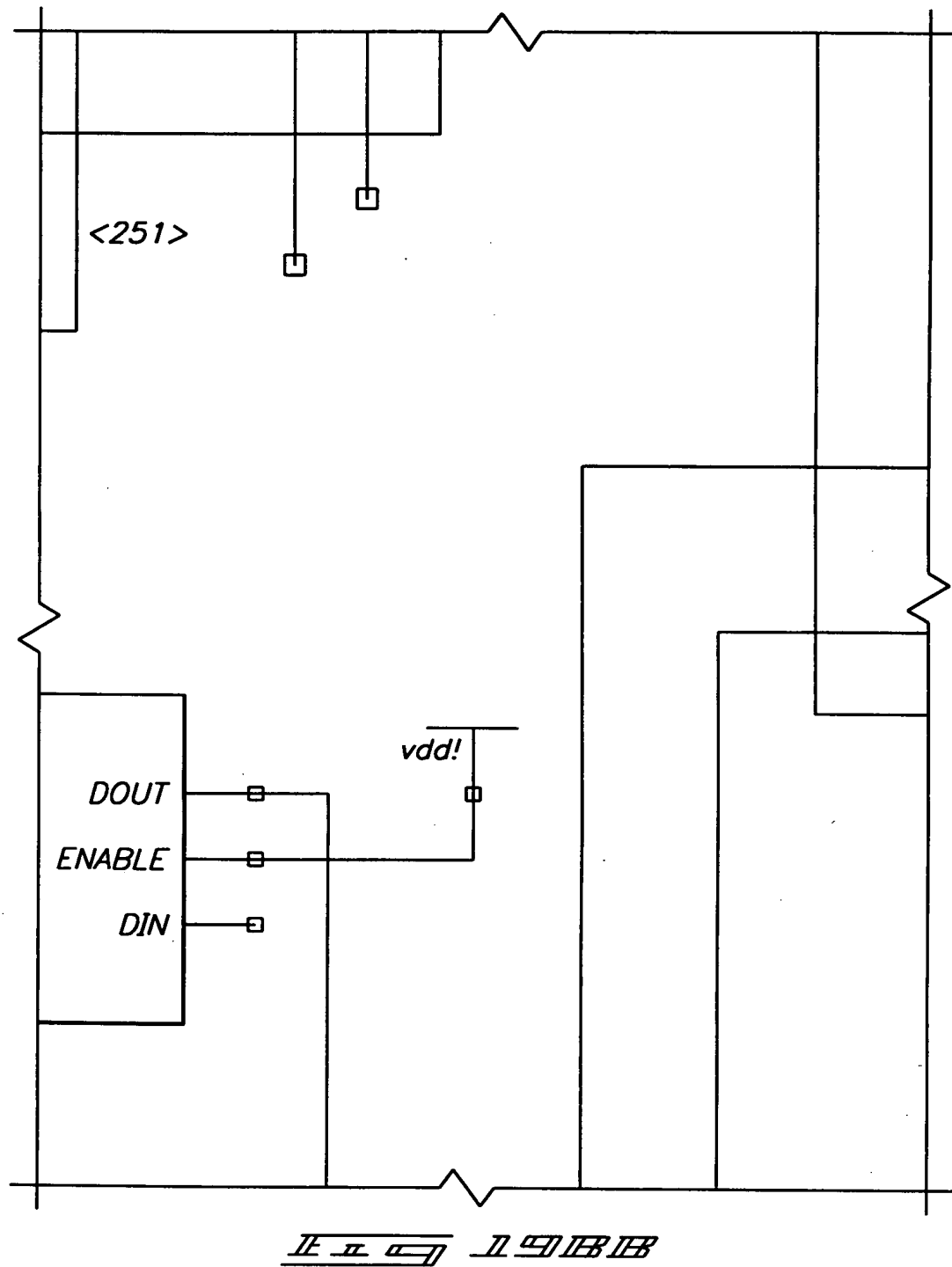
3102/3273



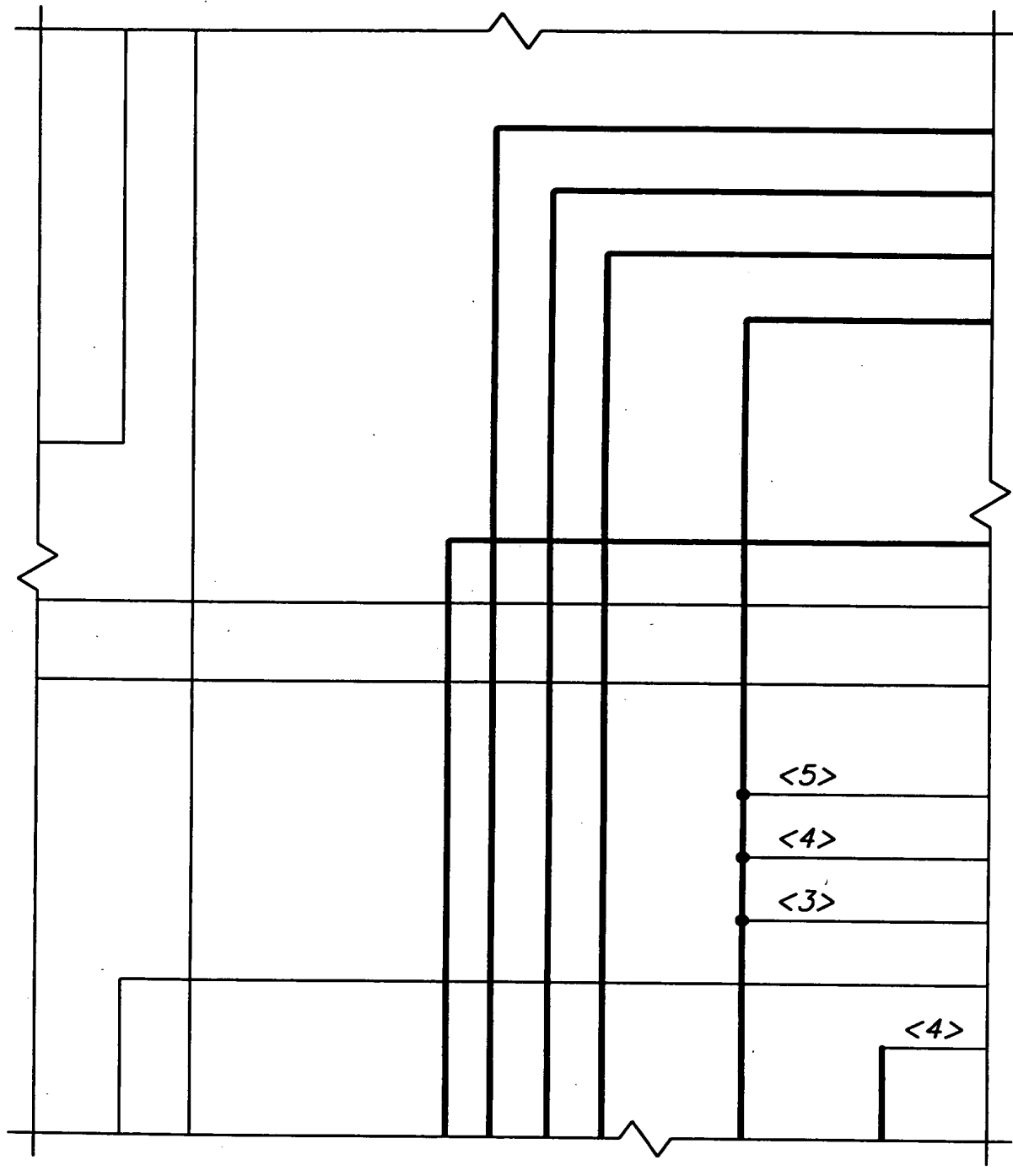
3103/3273



3104/3273

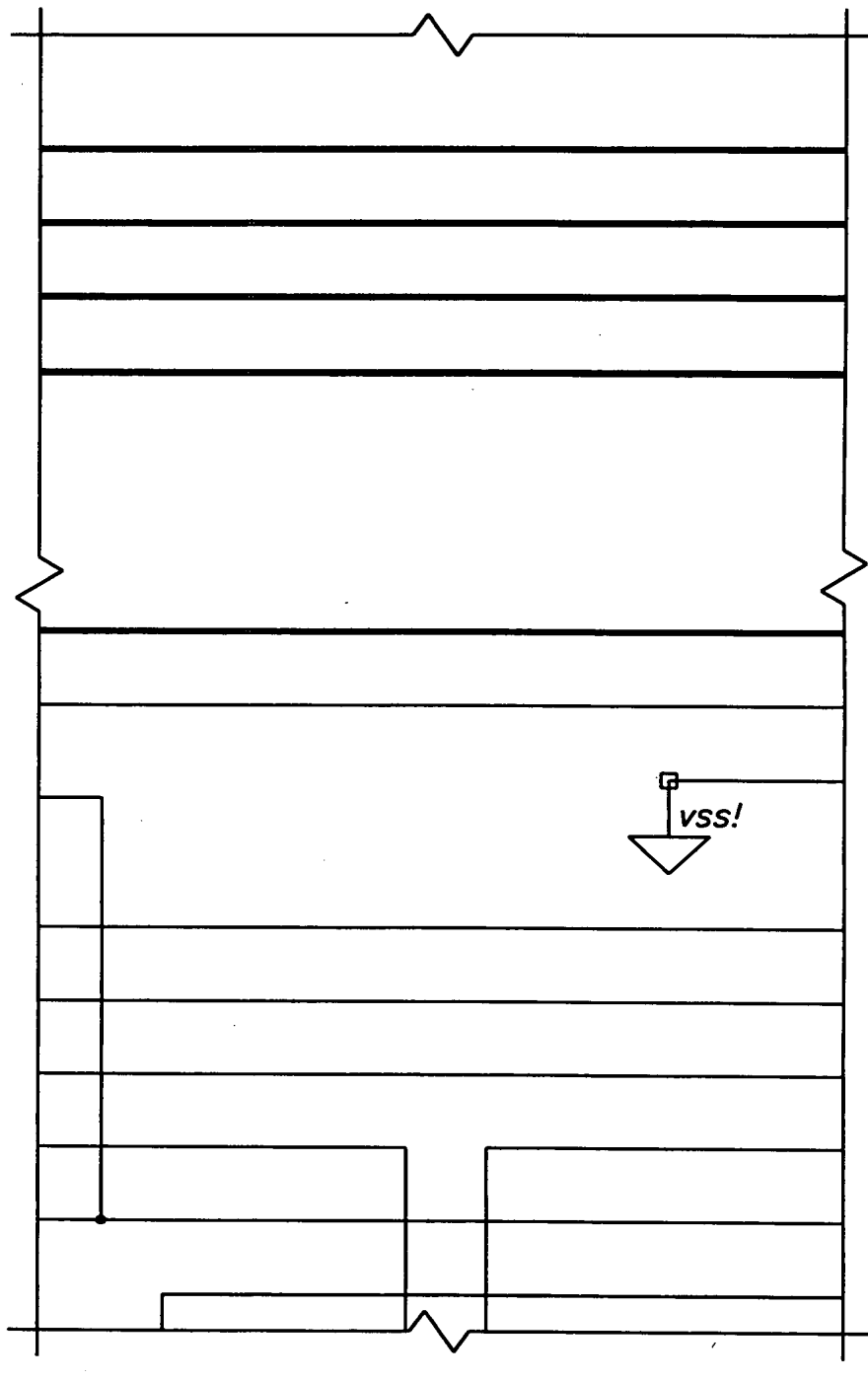


3105/3273



E E E 19 DEC

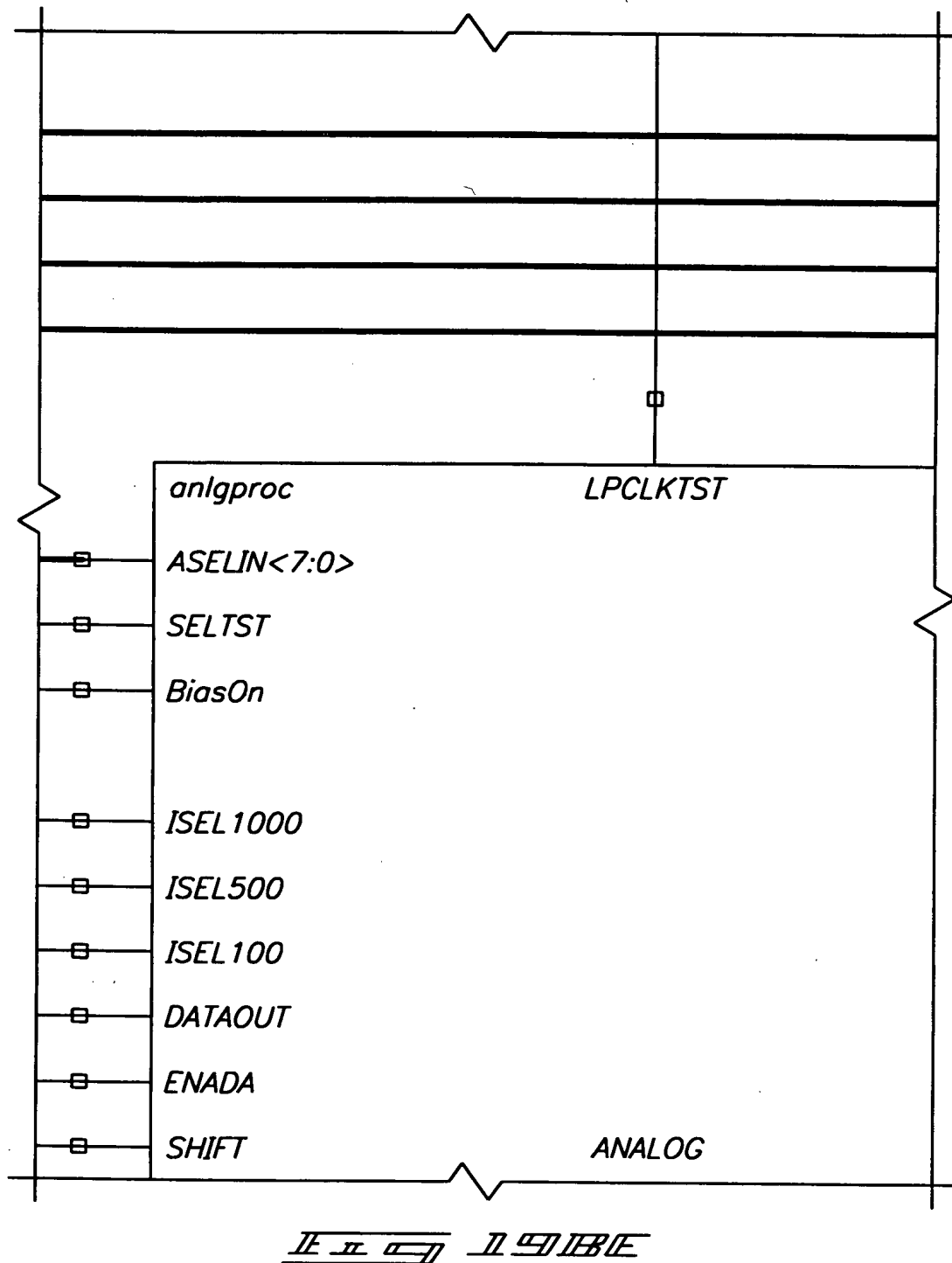
3106/3273



II II III II III III

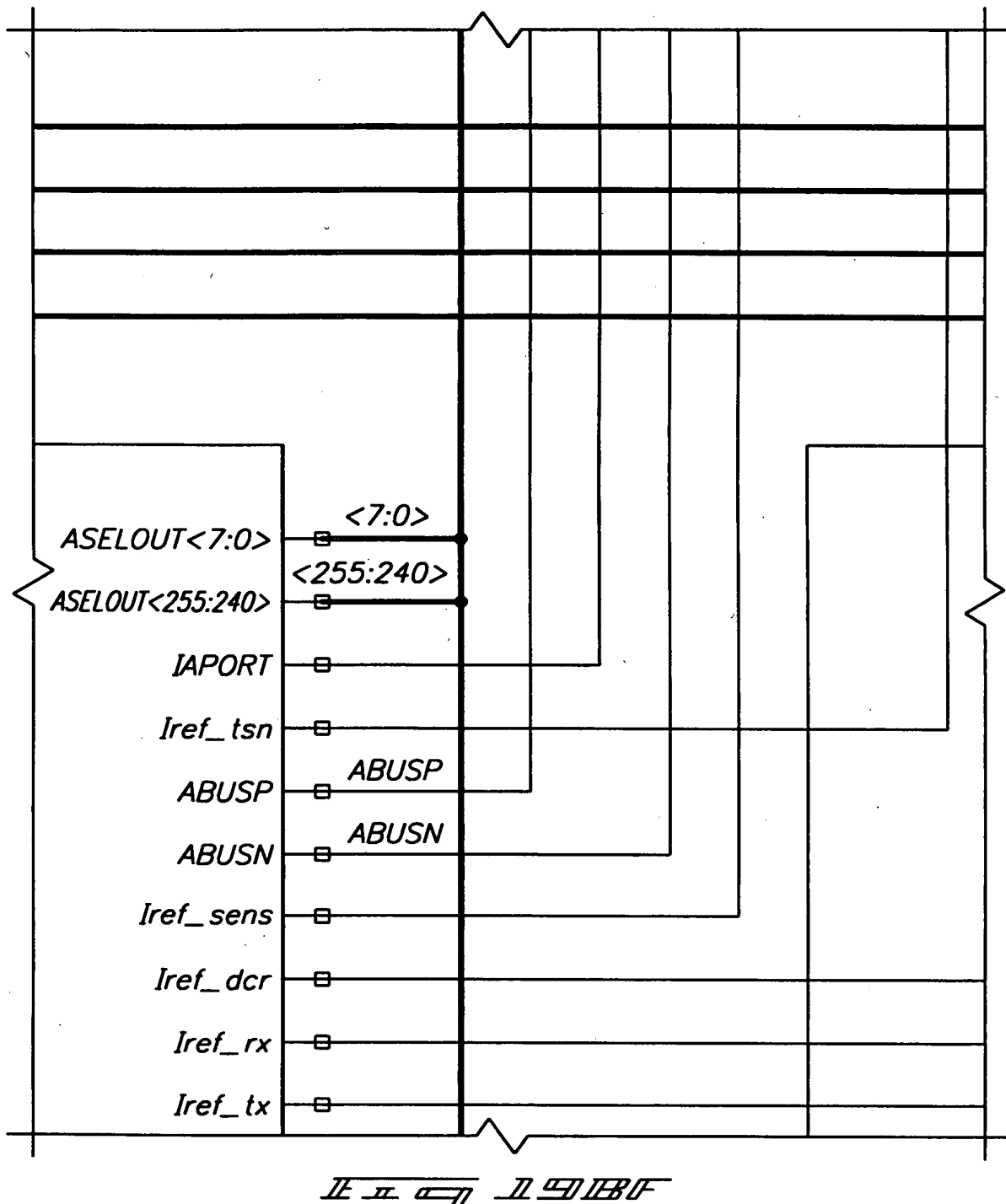
3107/3273

புது தெரு விடுதலை போக்குவரத்து

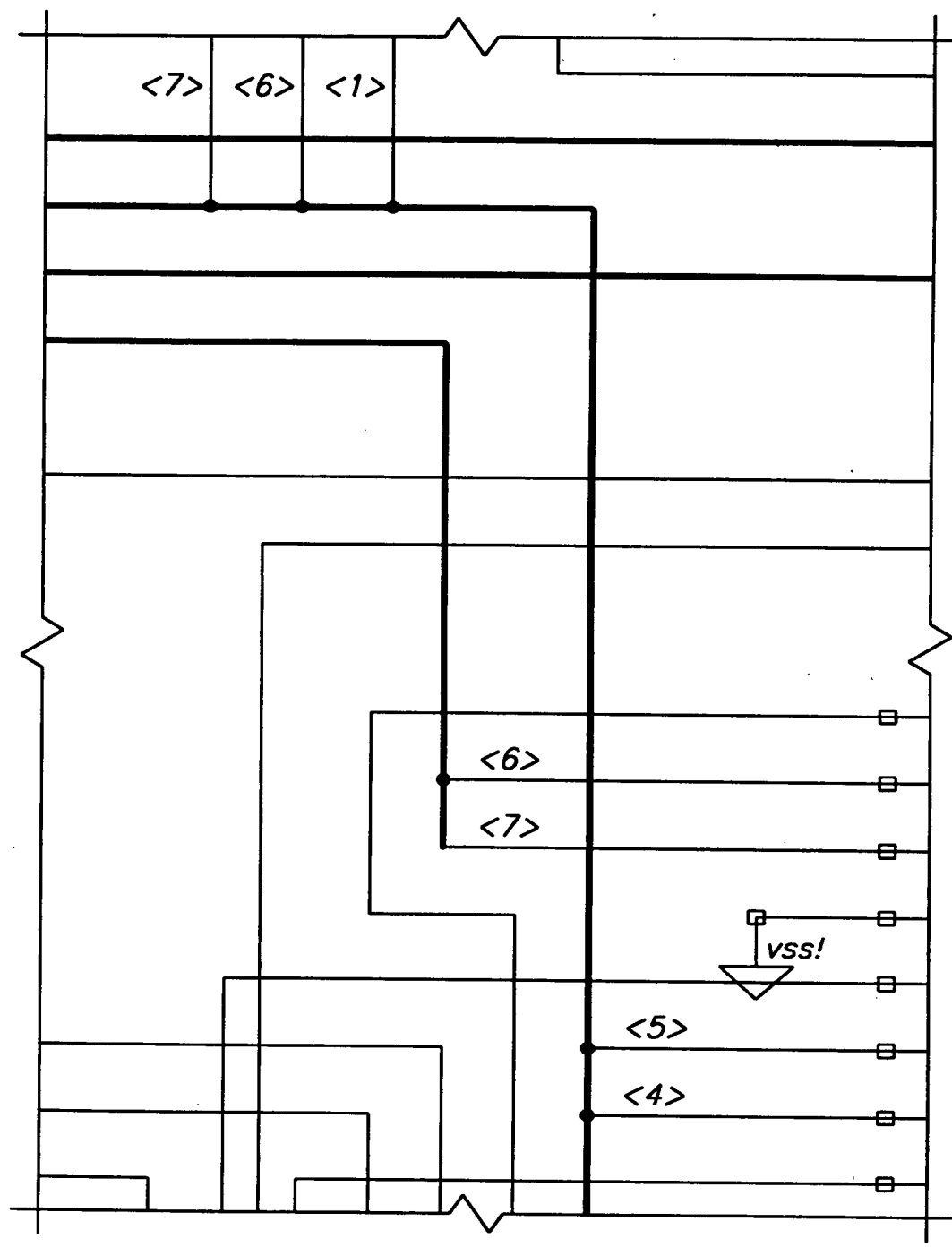


3108/3273

U.S. GOVERNMENT PRINTING OFFICE: 1944 10-1400

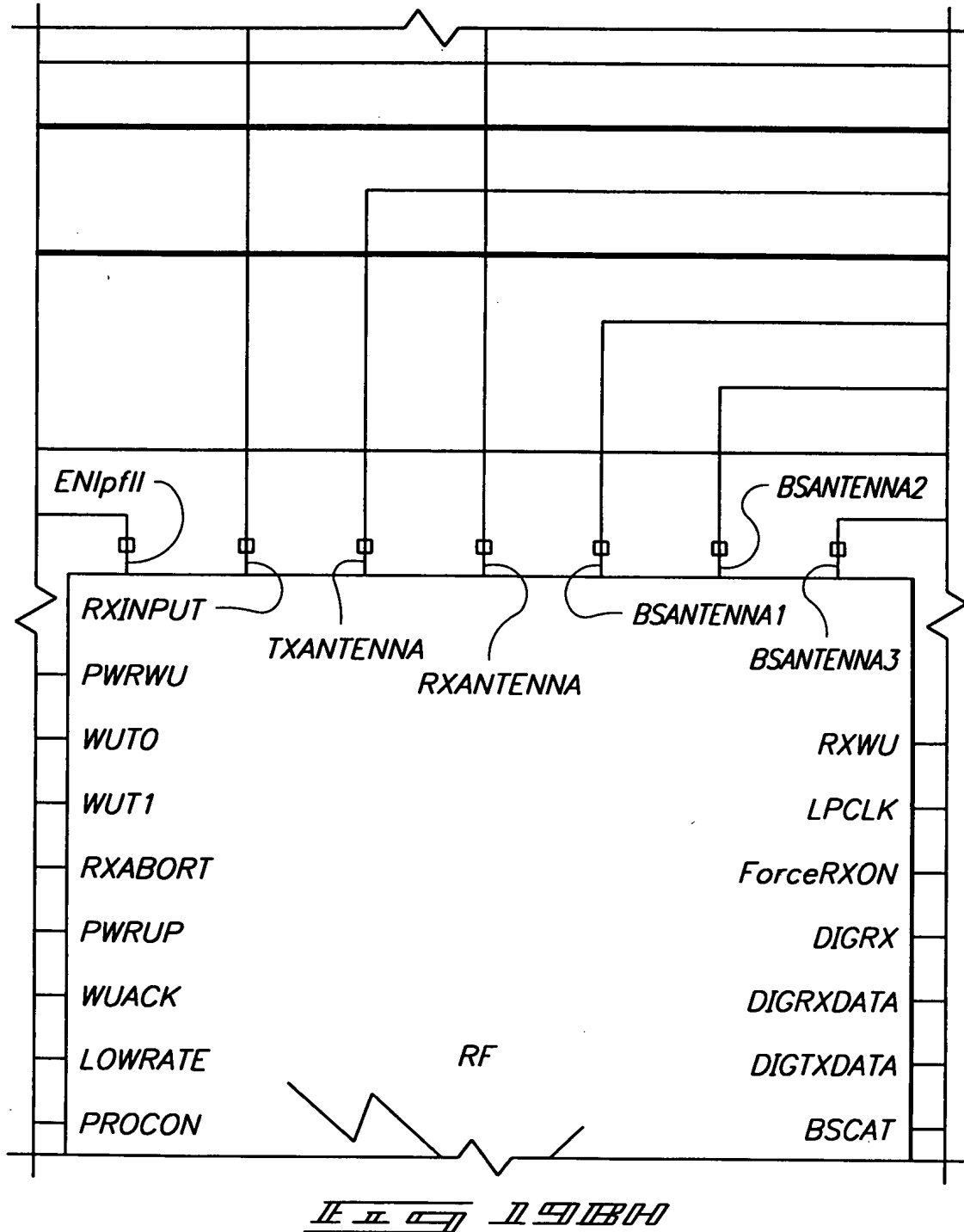


3109/3273

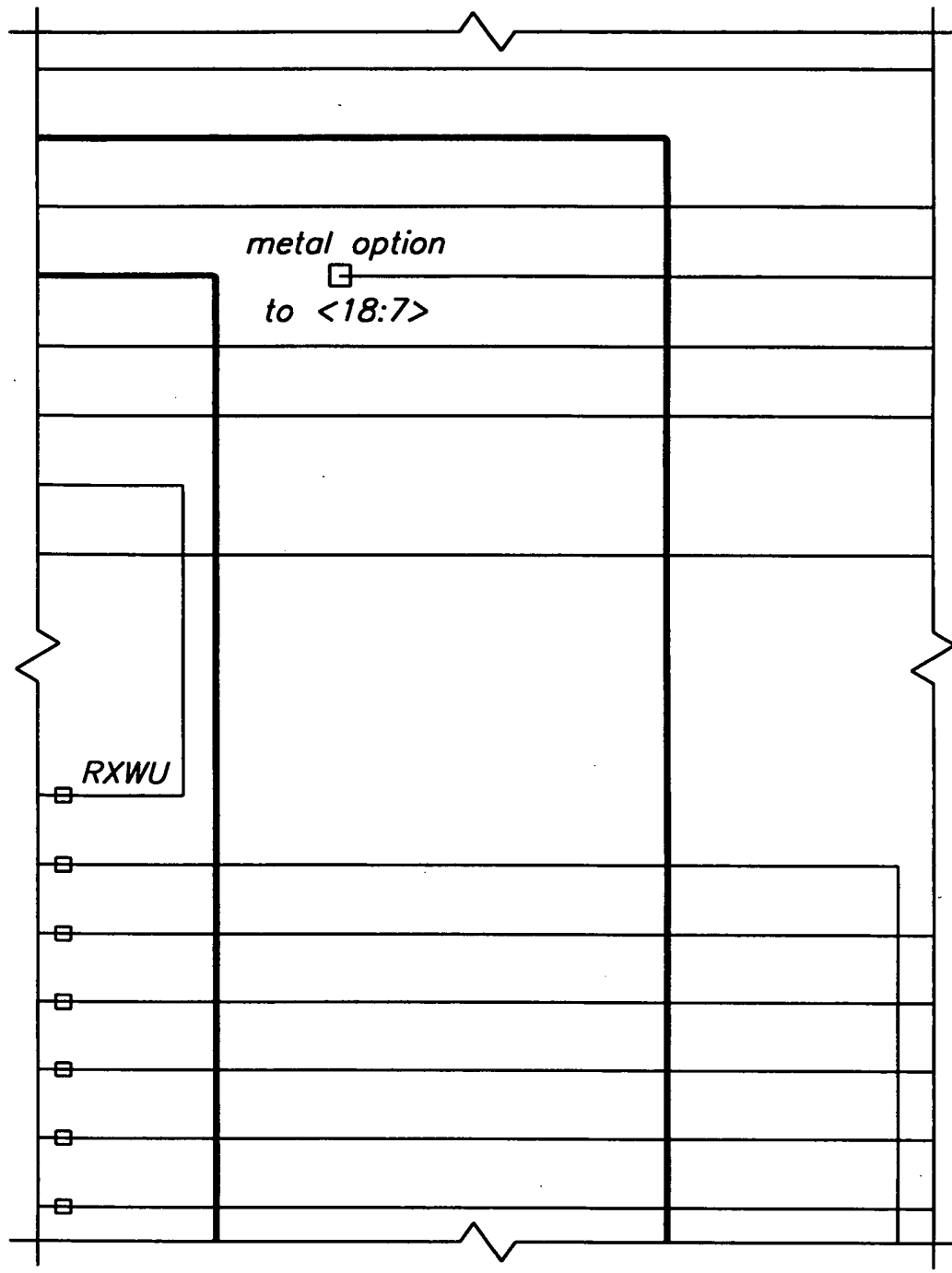


3110/3273

09082020 • 20200909

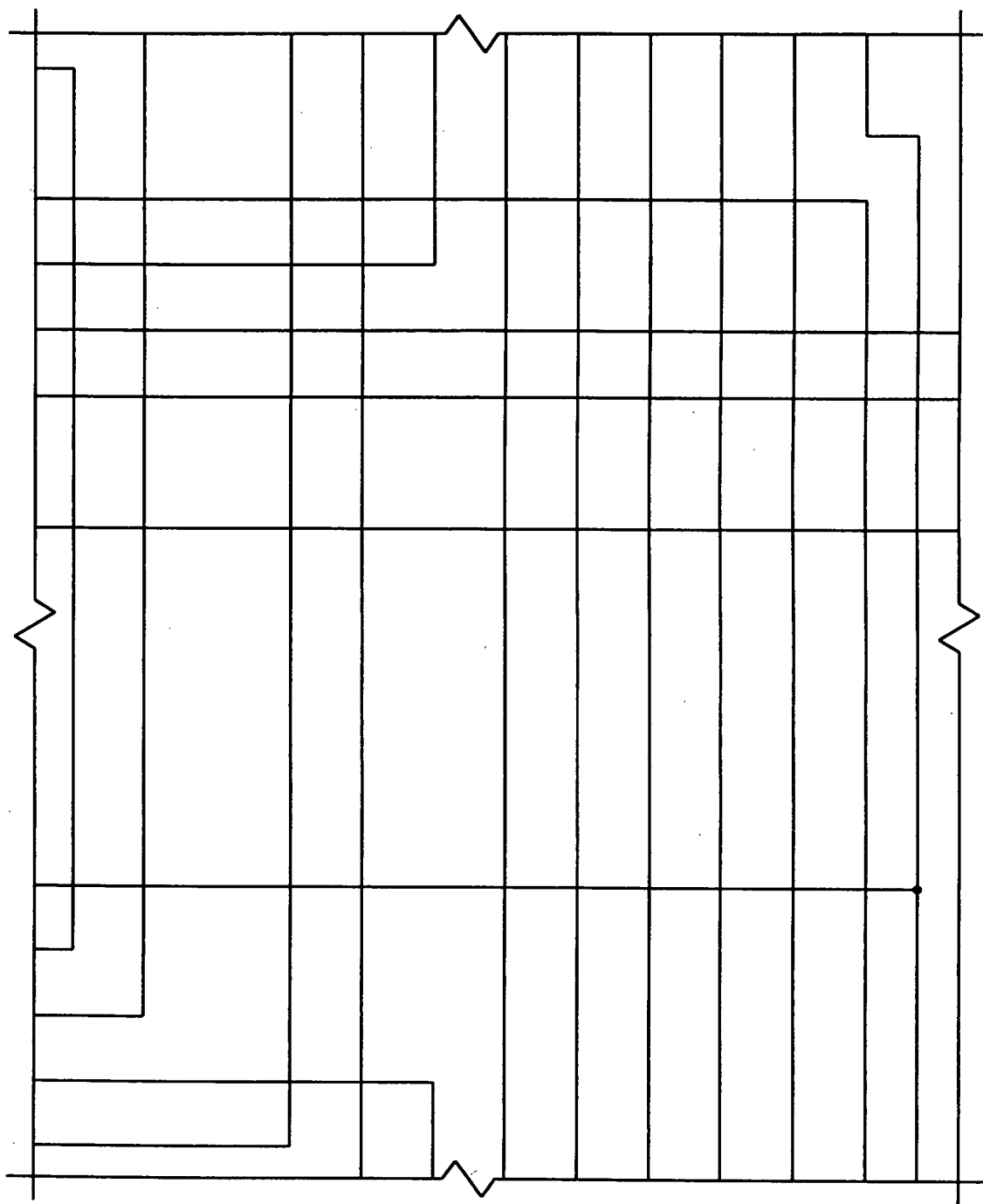


3111/3273



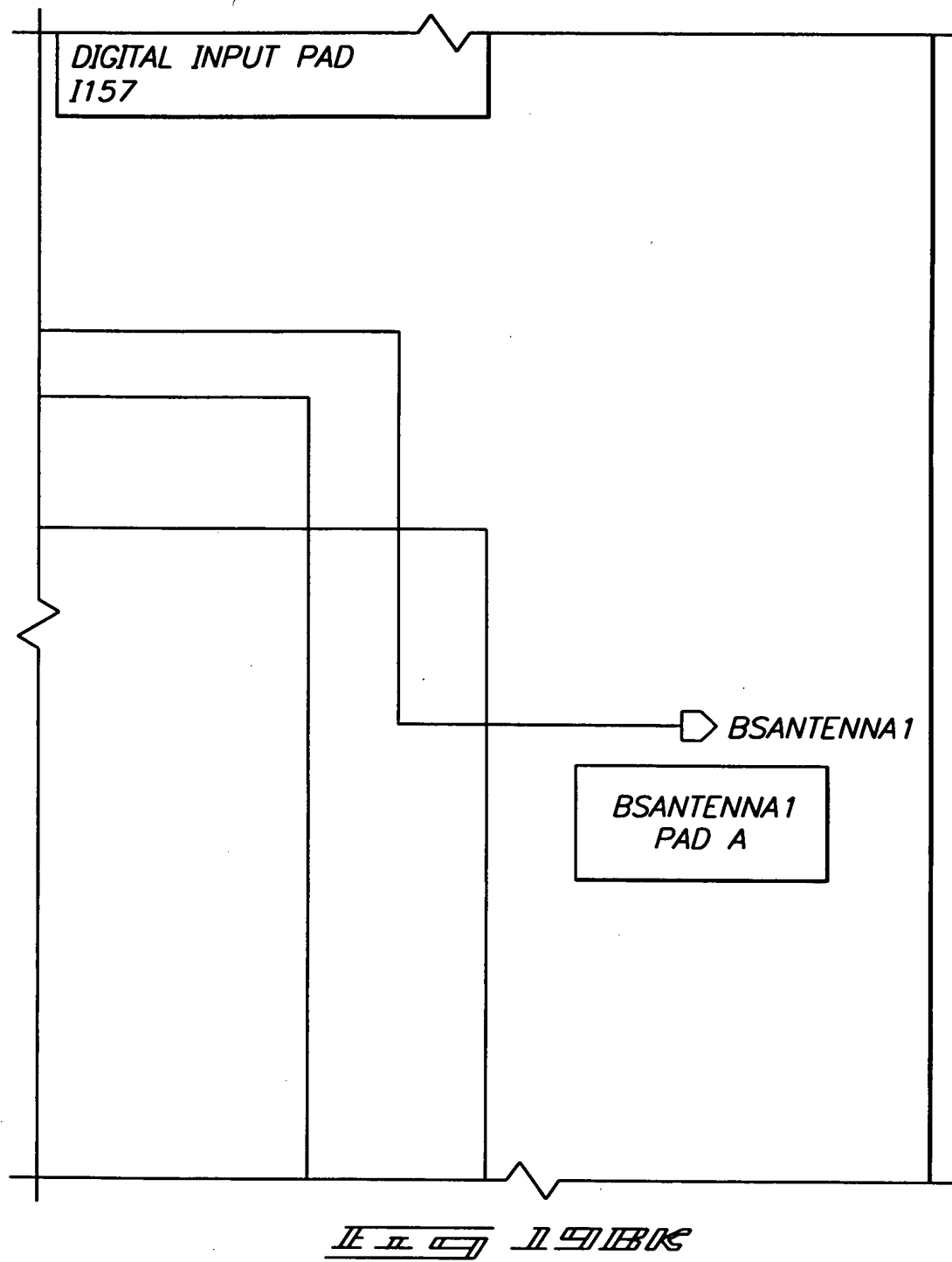
II II II II

3112/3273

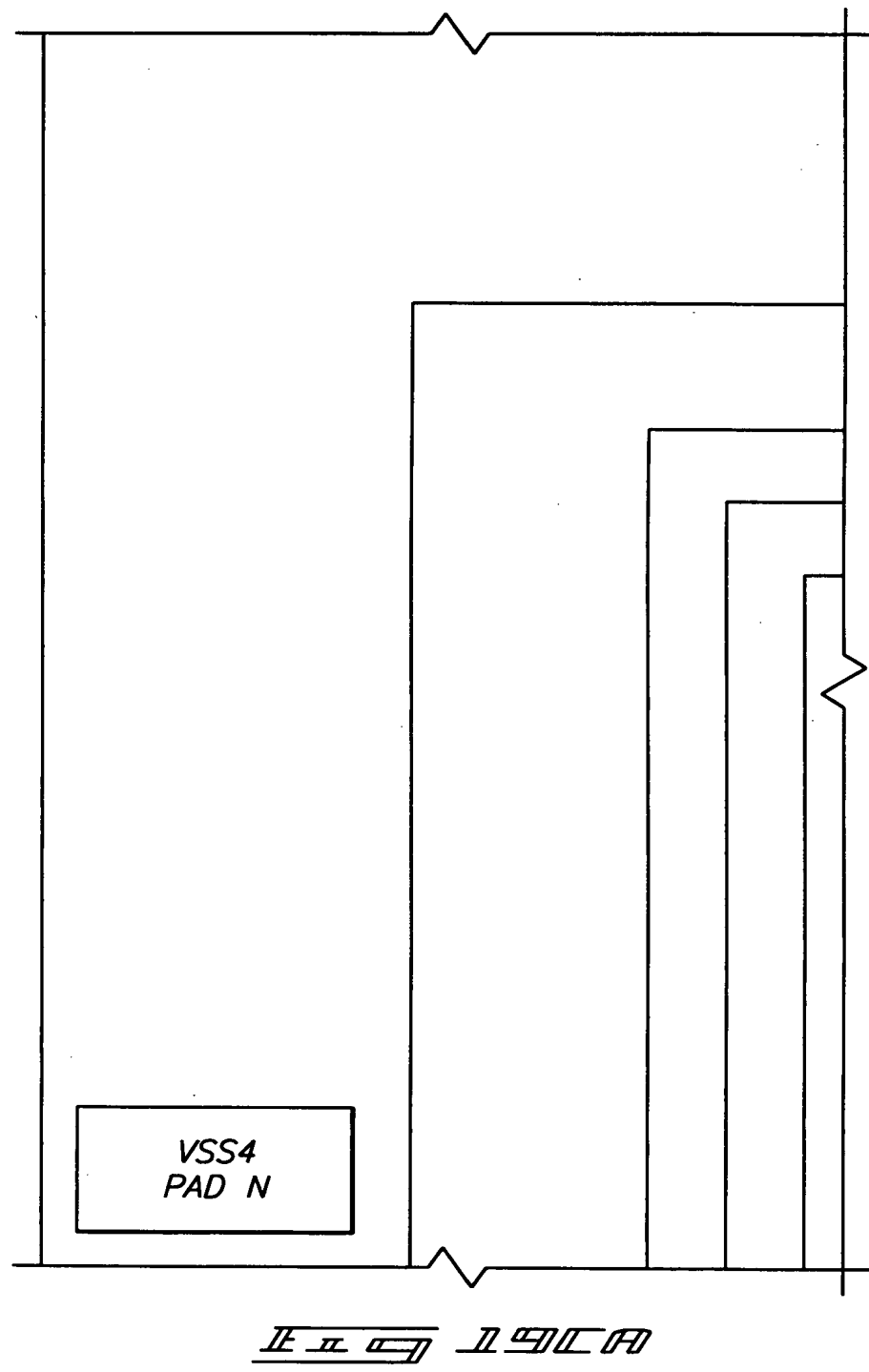


II II III II IV V VI

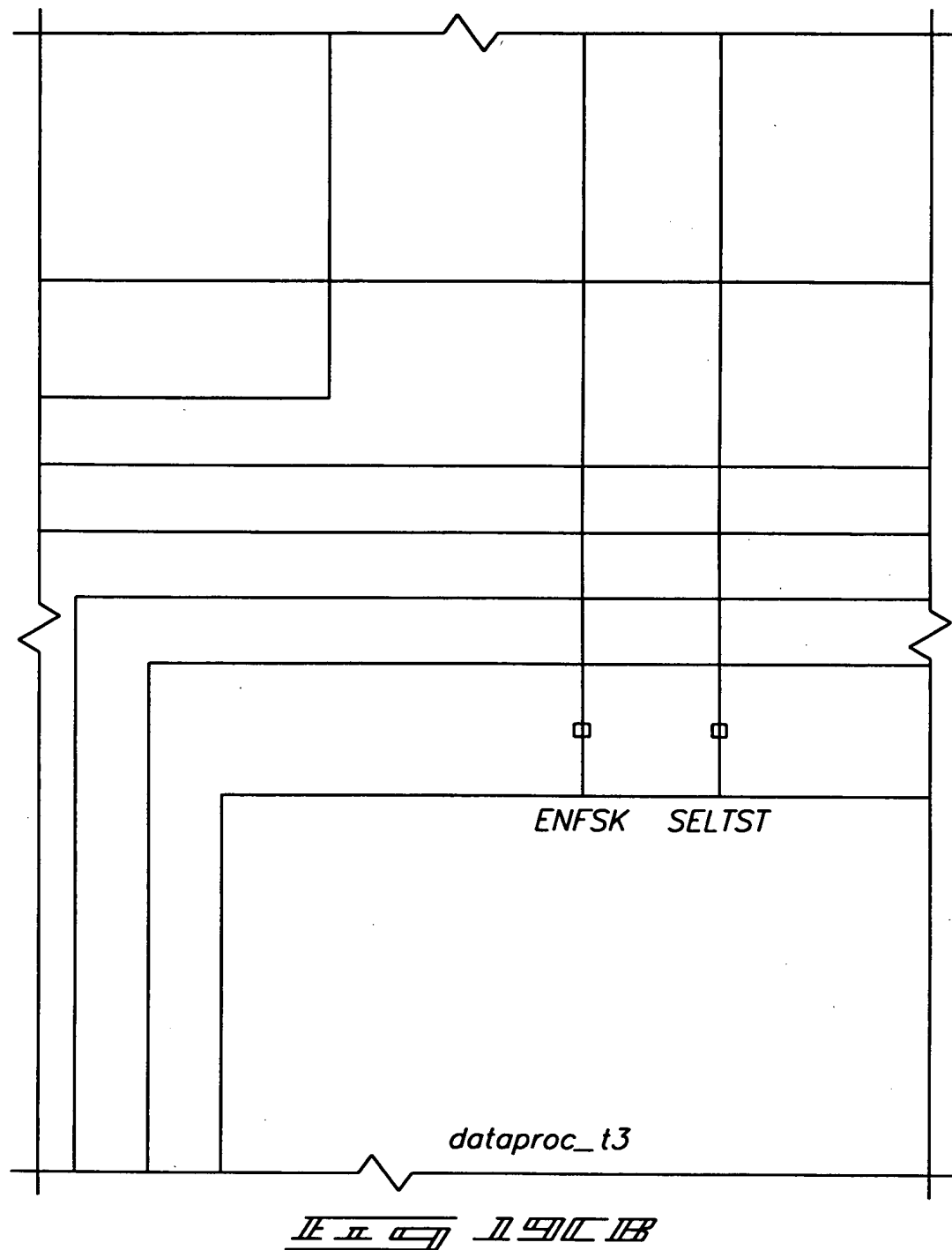
3113/3273



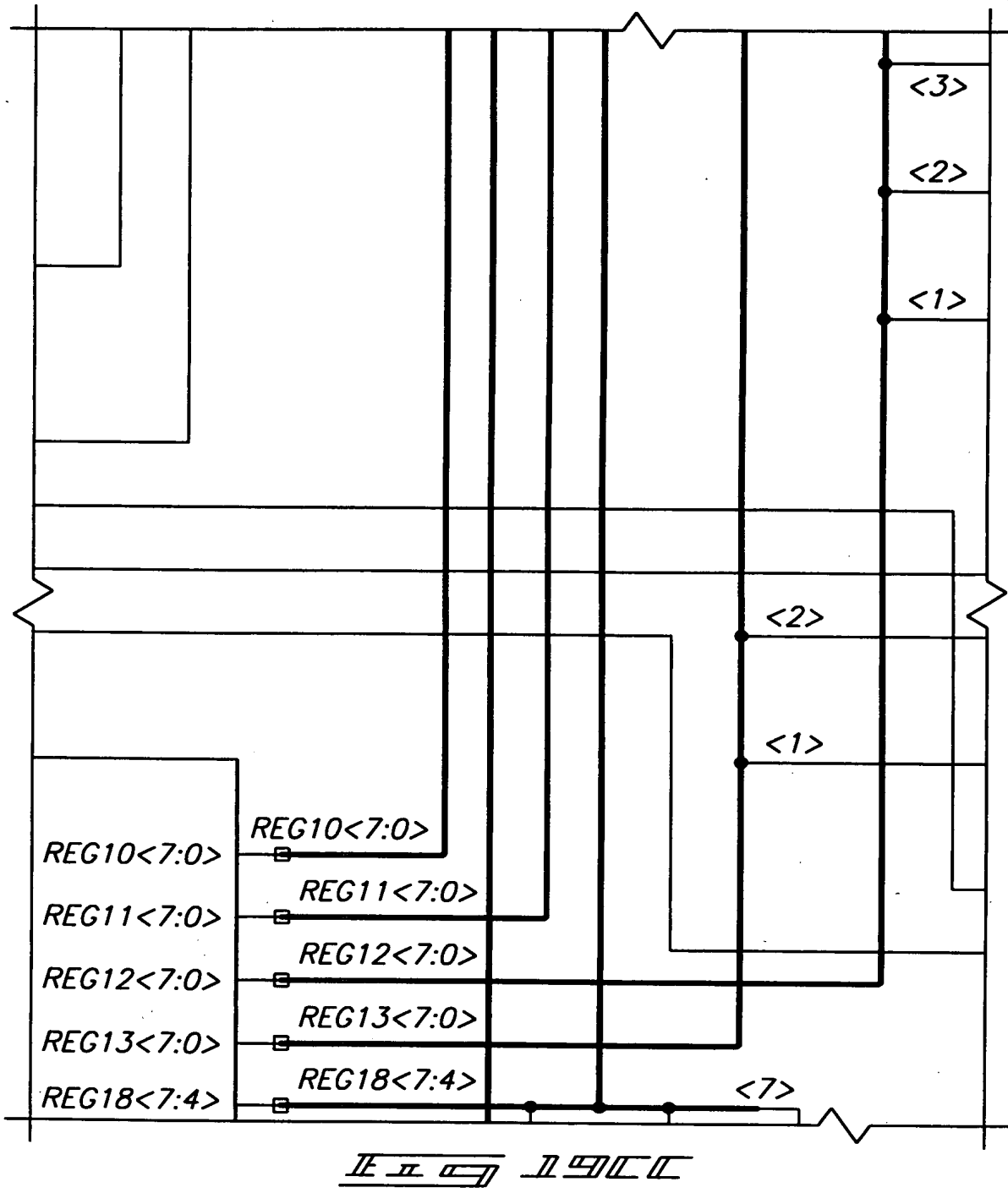
3114/3273



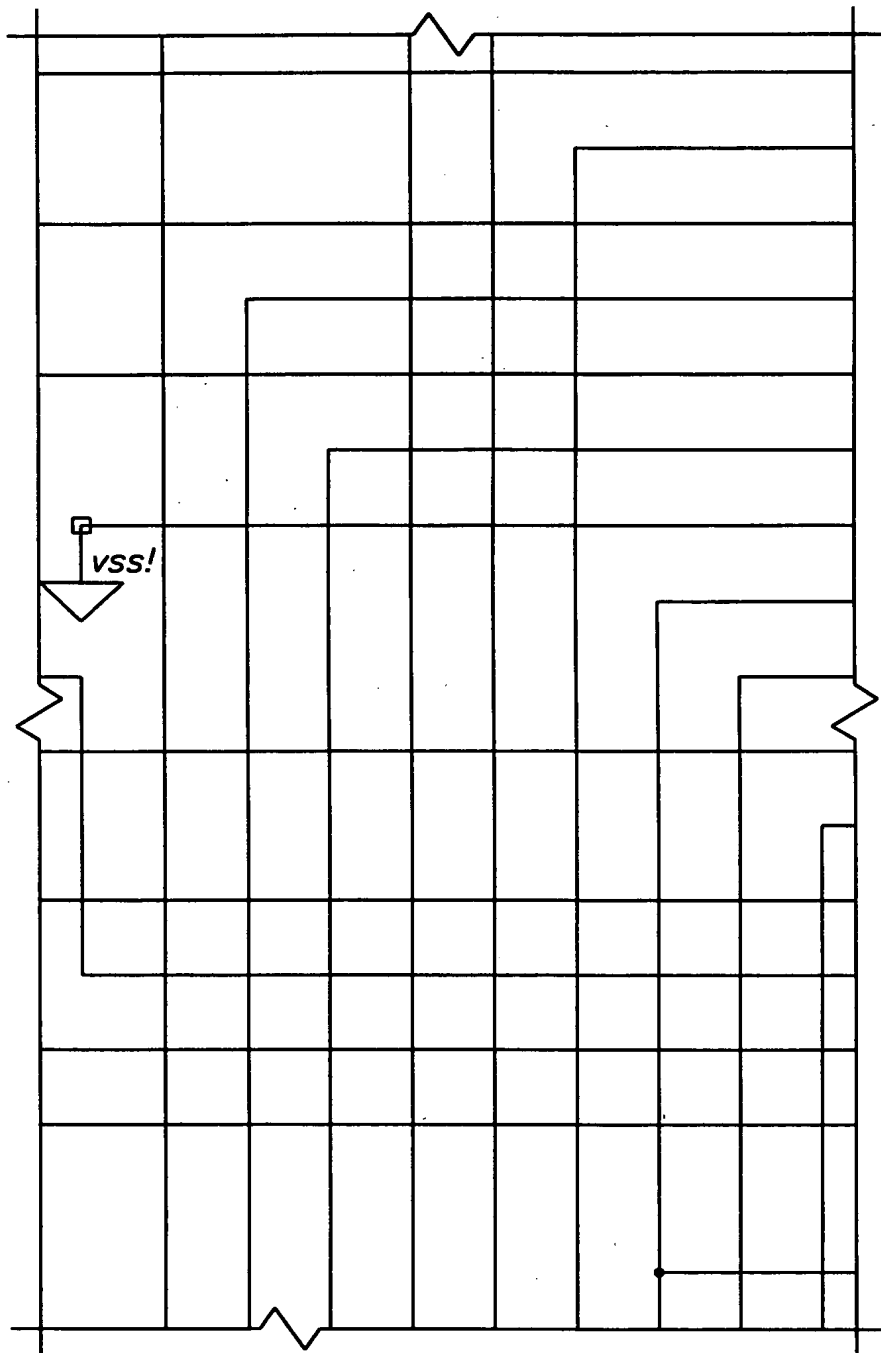
3115/3273



3116/3273

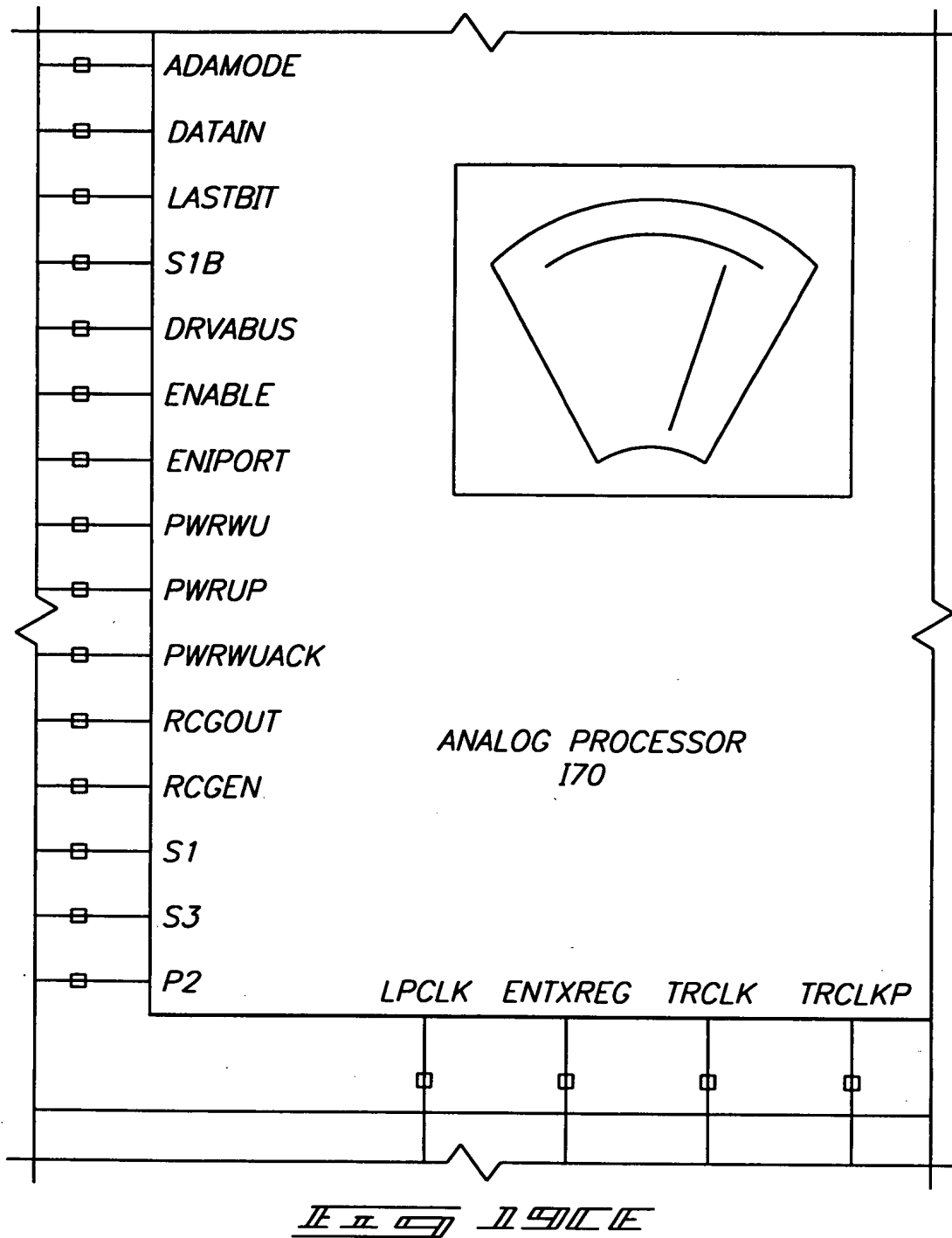


3117/3273

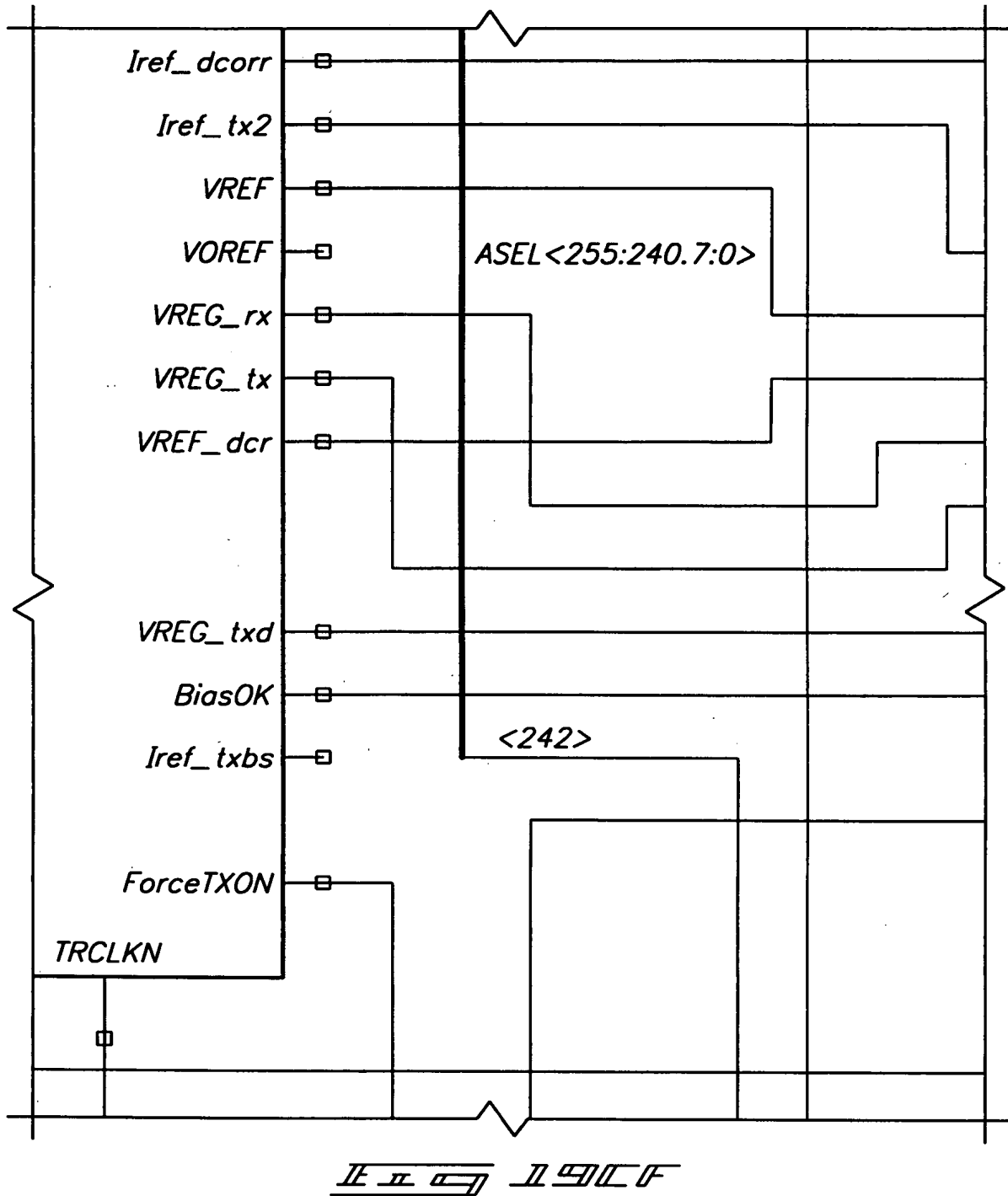


EX-OR 19C10

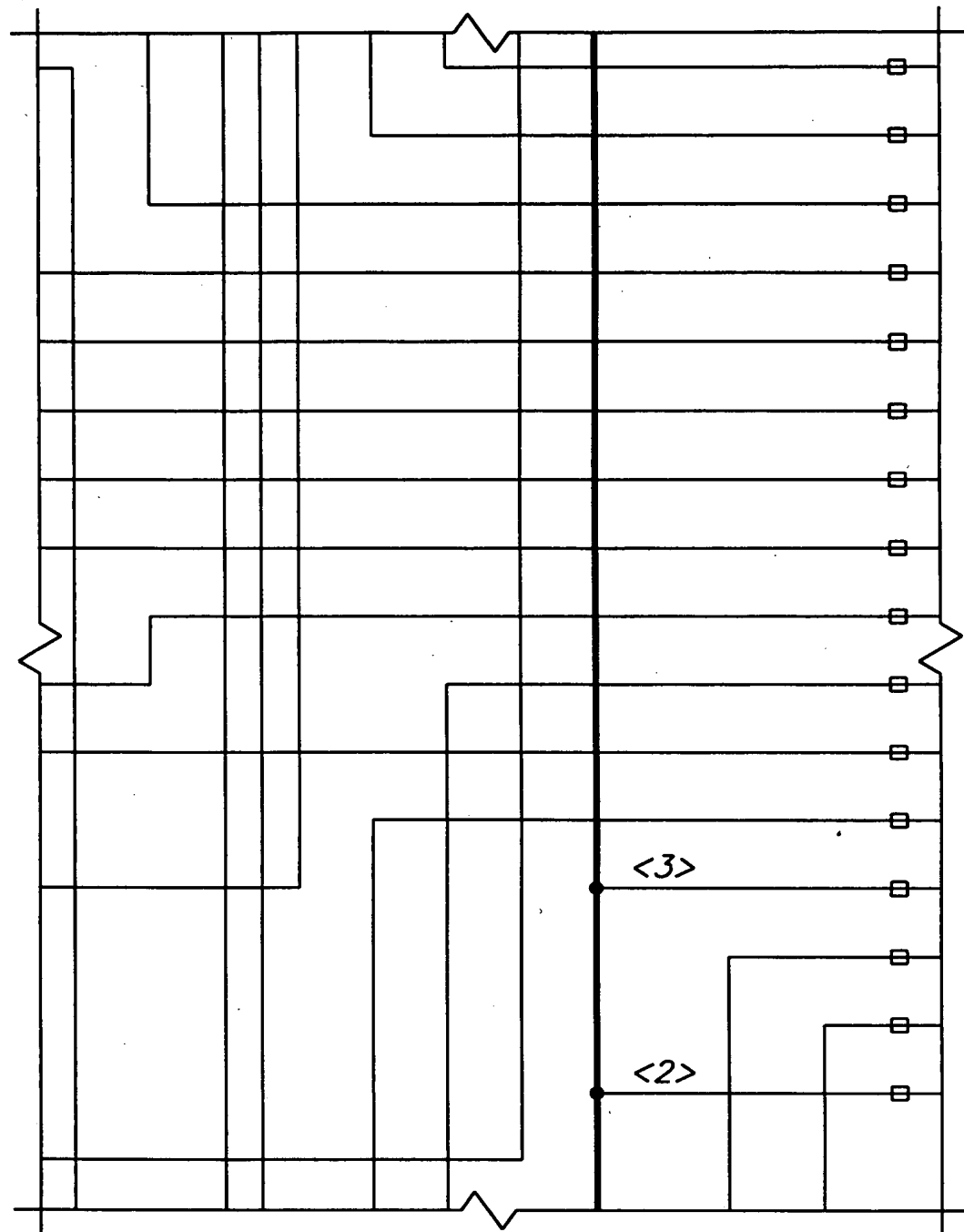
3118/3273



3119/3273

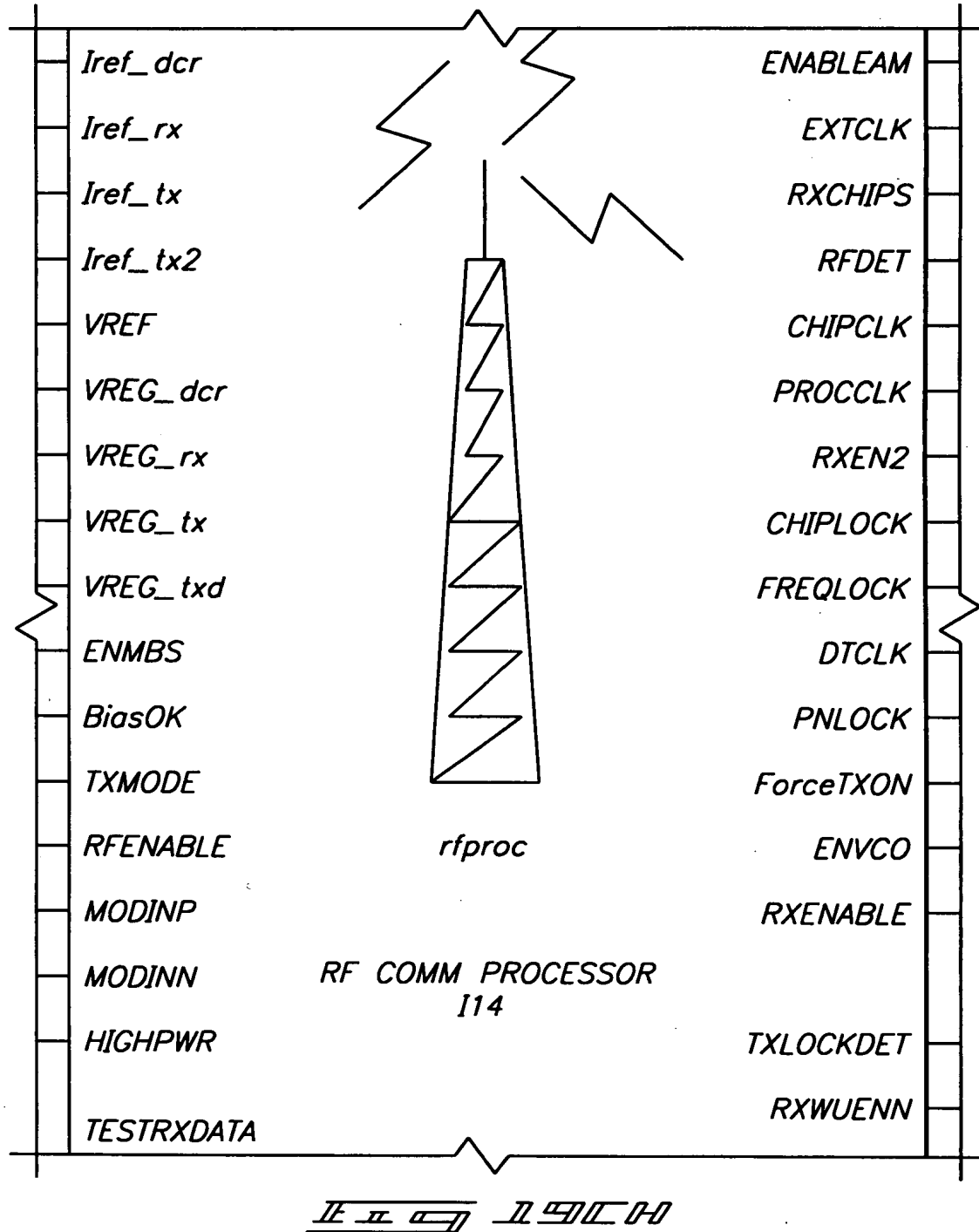


3120/3273



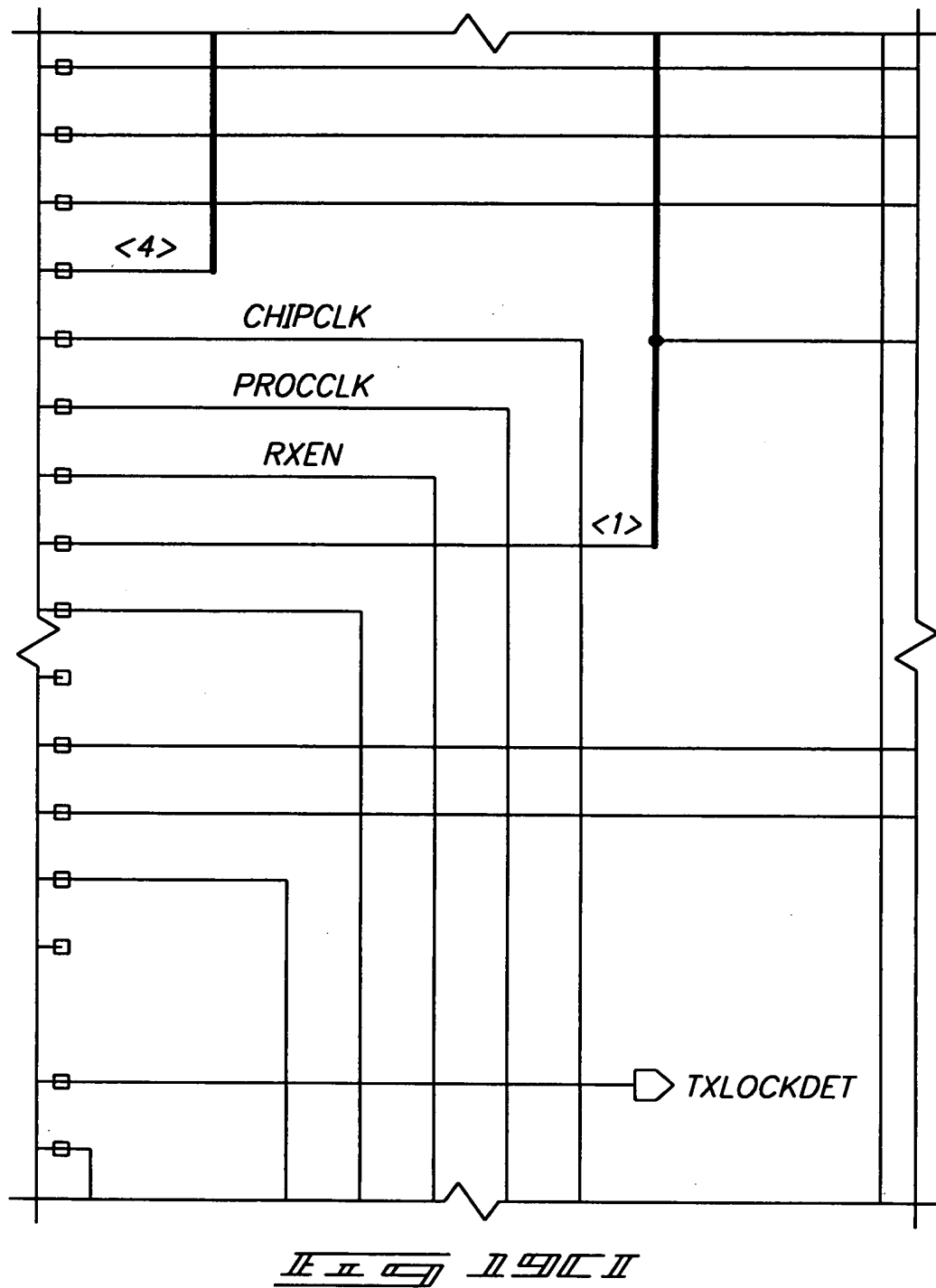
EE EE EE EE EE

3121/3273

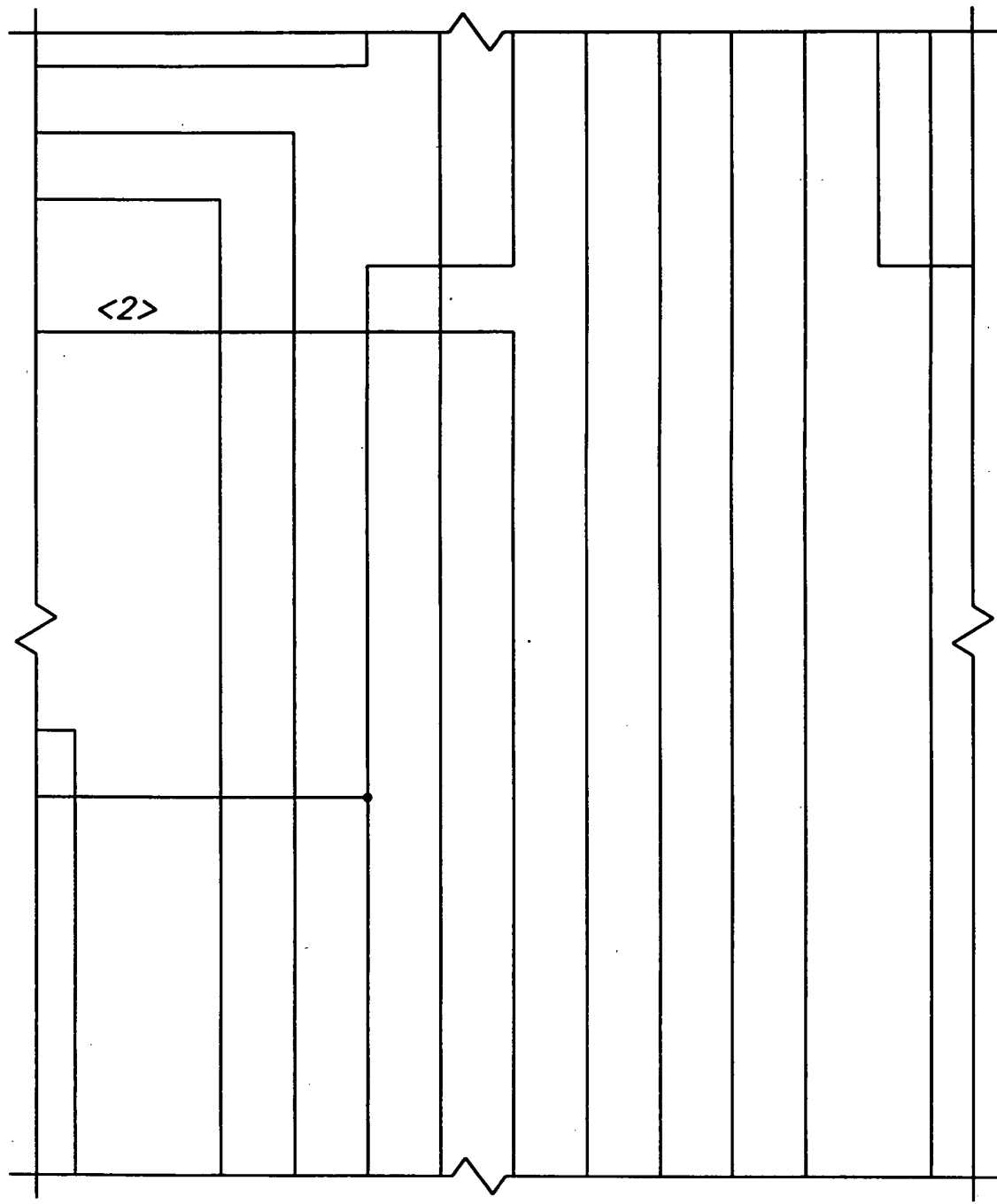


3122/3273

00000000000000000000000000000000

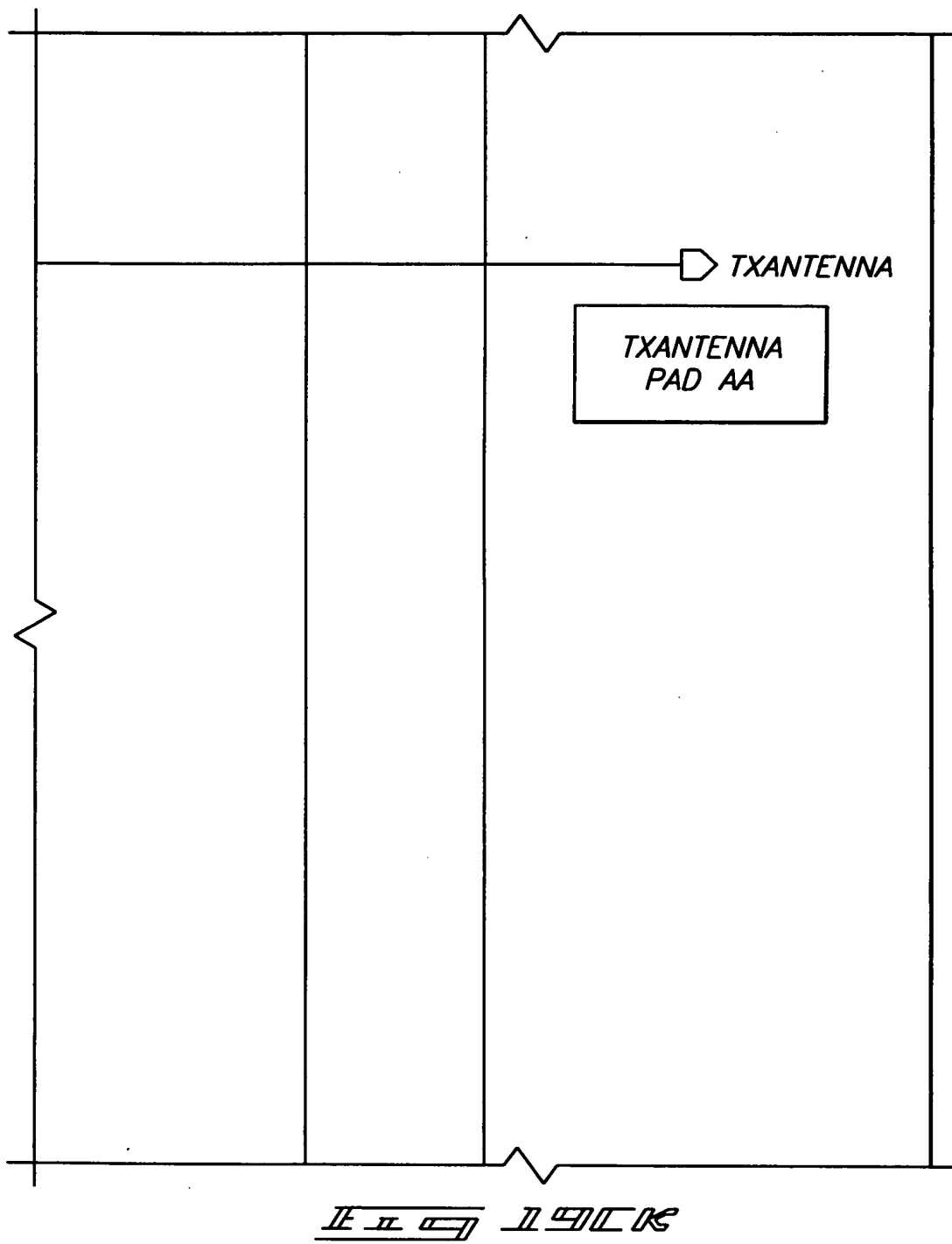


3123/3273

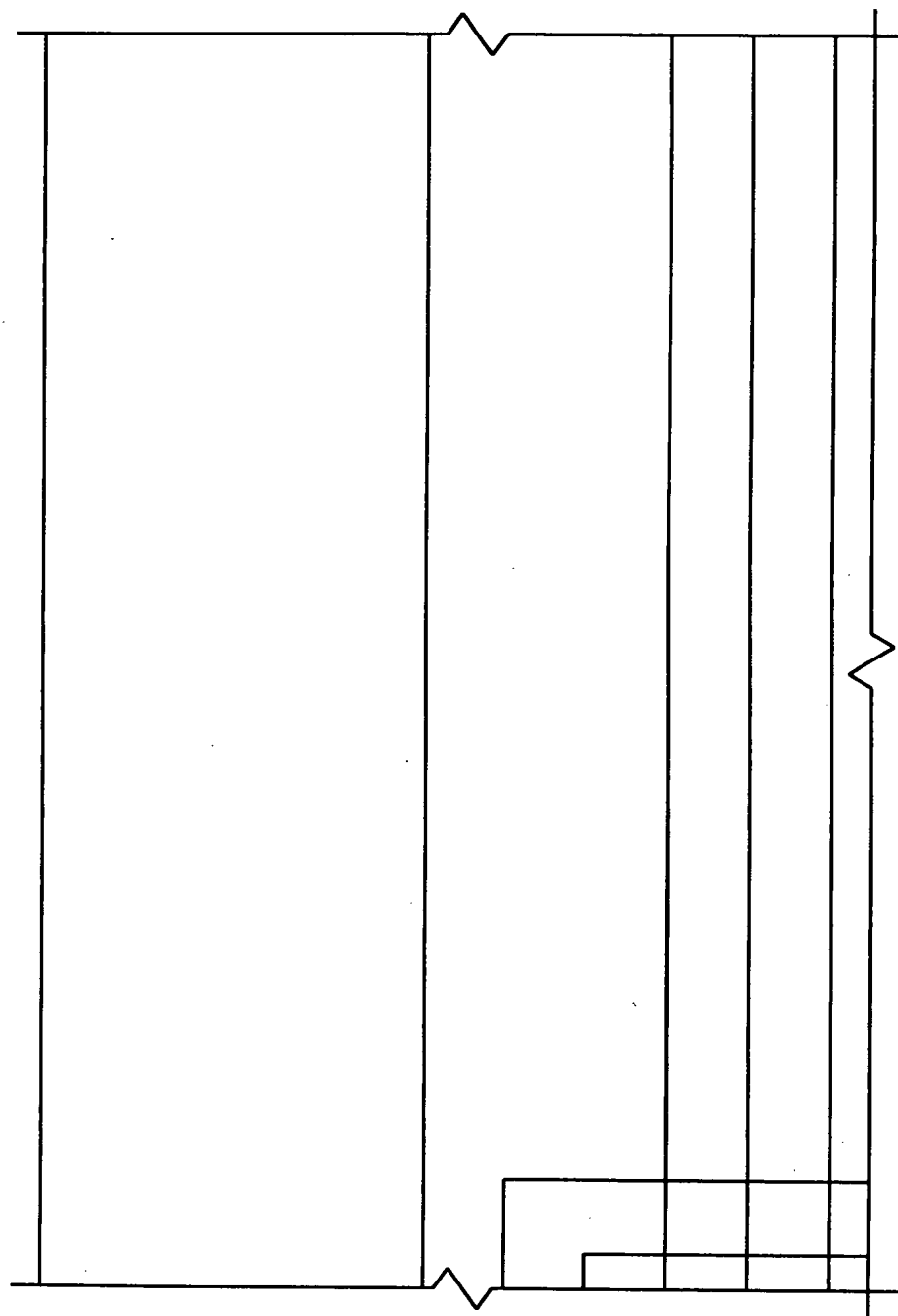


EEG 1910

3124/3273

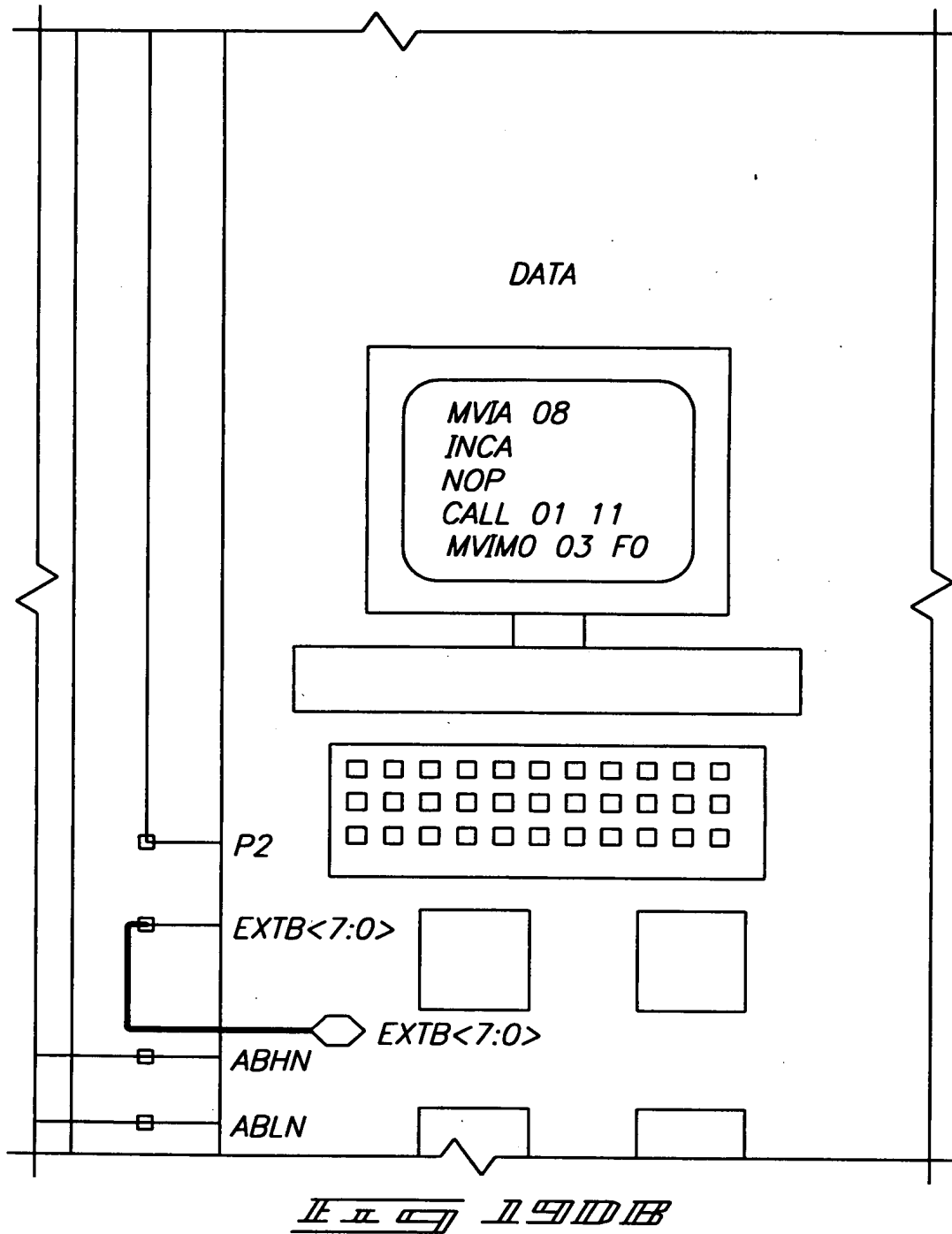


3125/3273

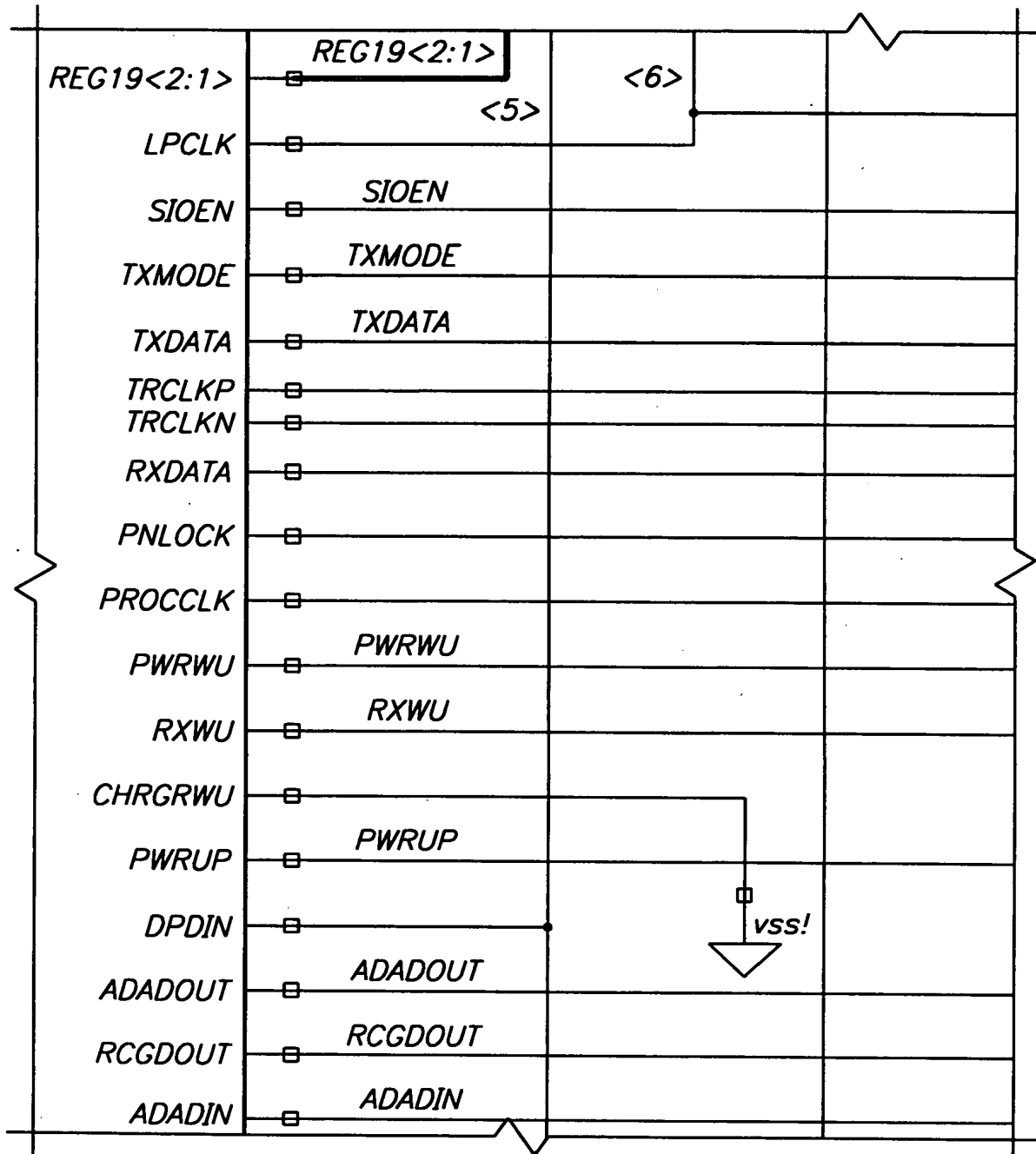


1910

3126/3273

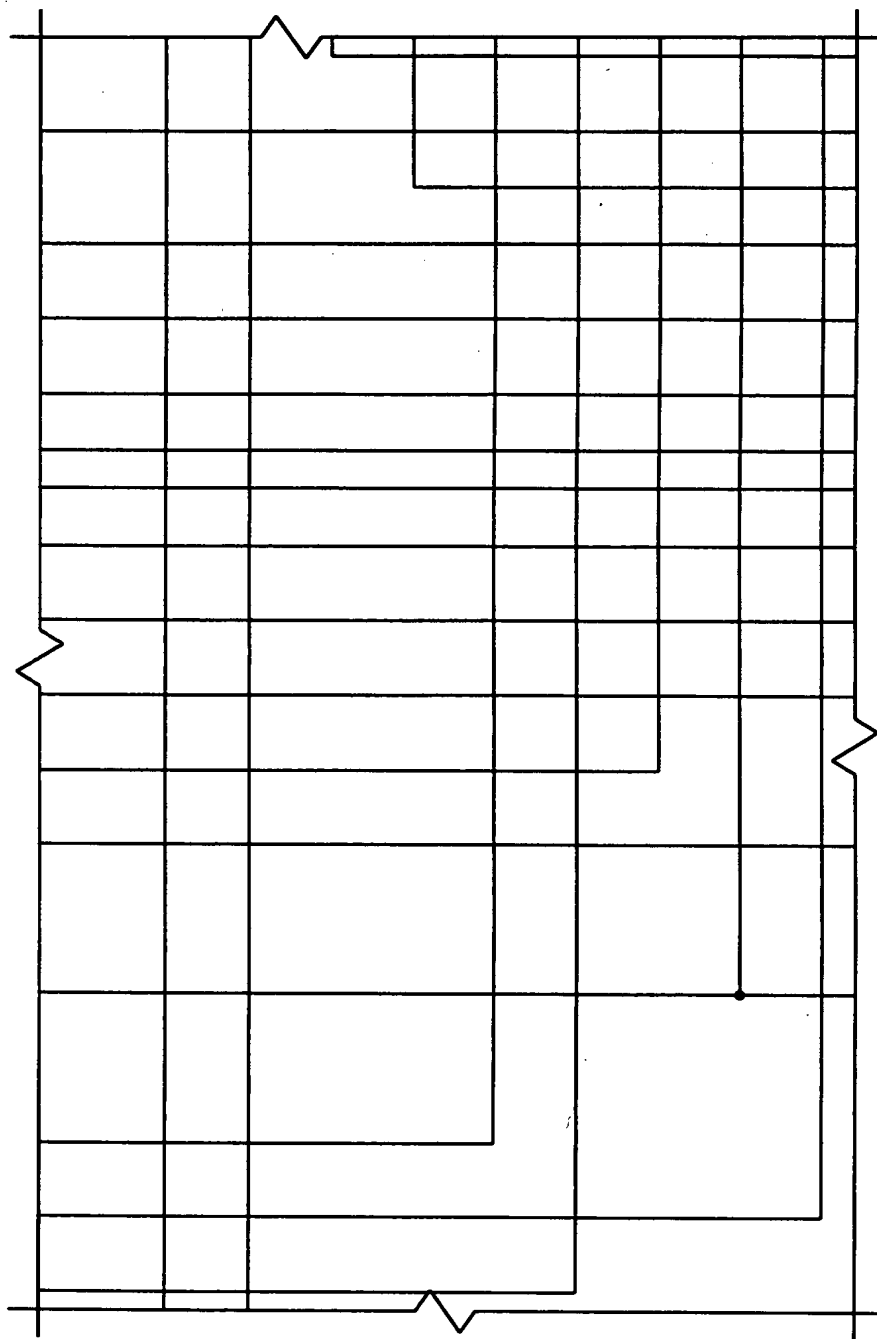


3127/3273



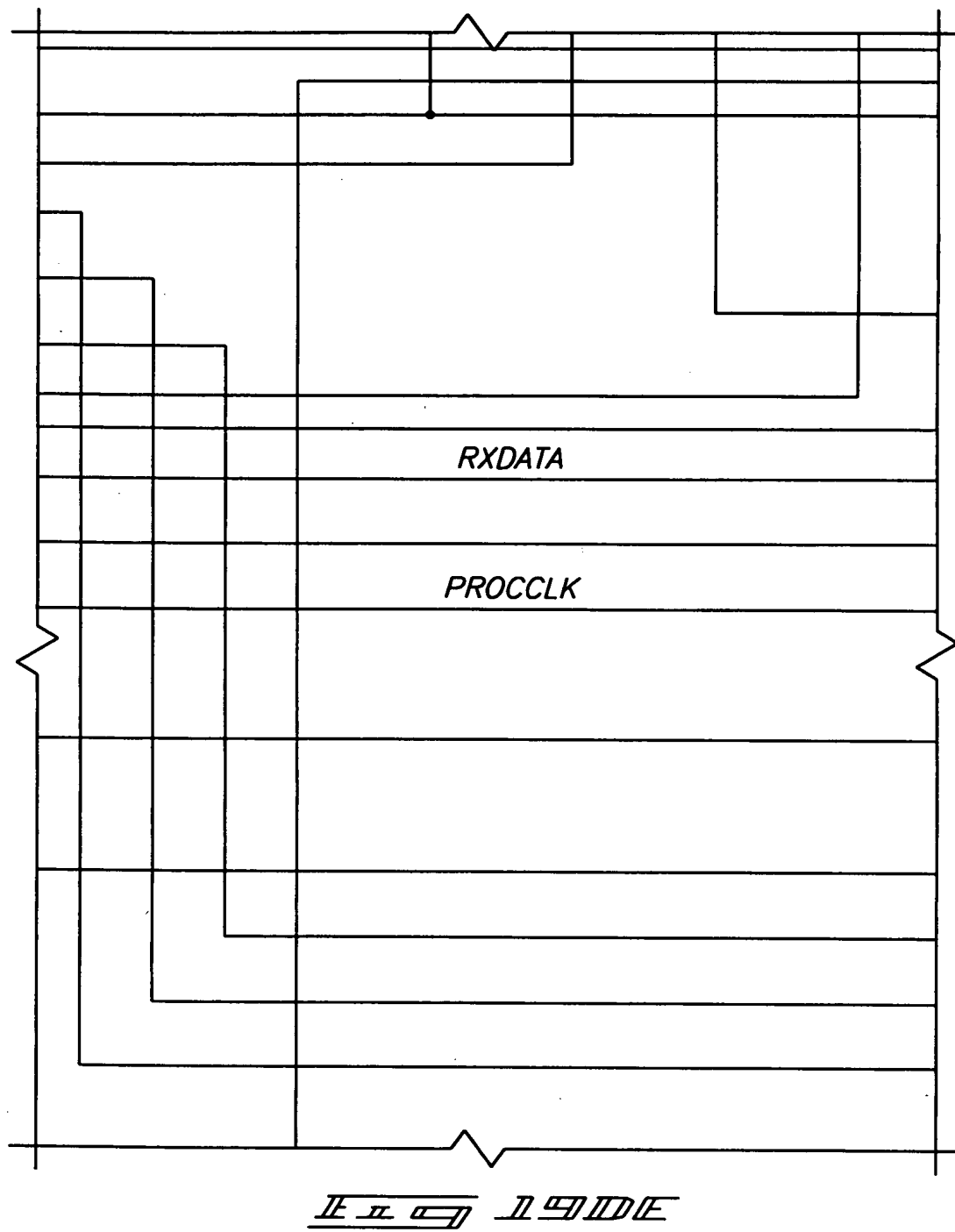
IE II DC 1990

3128/3273

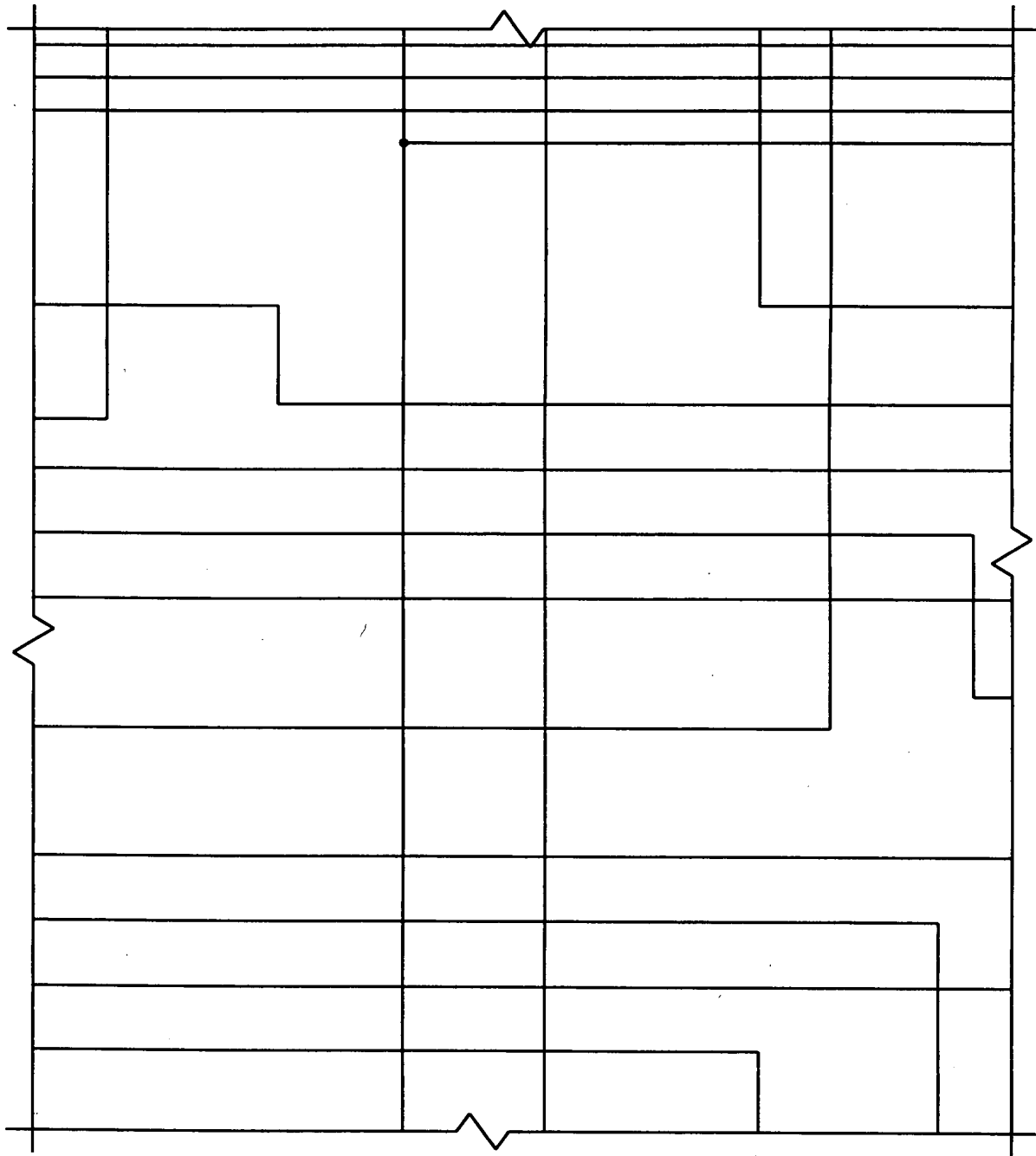


EEG 19000

3129/3273

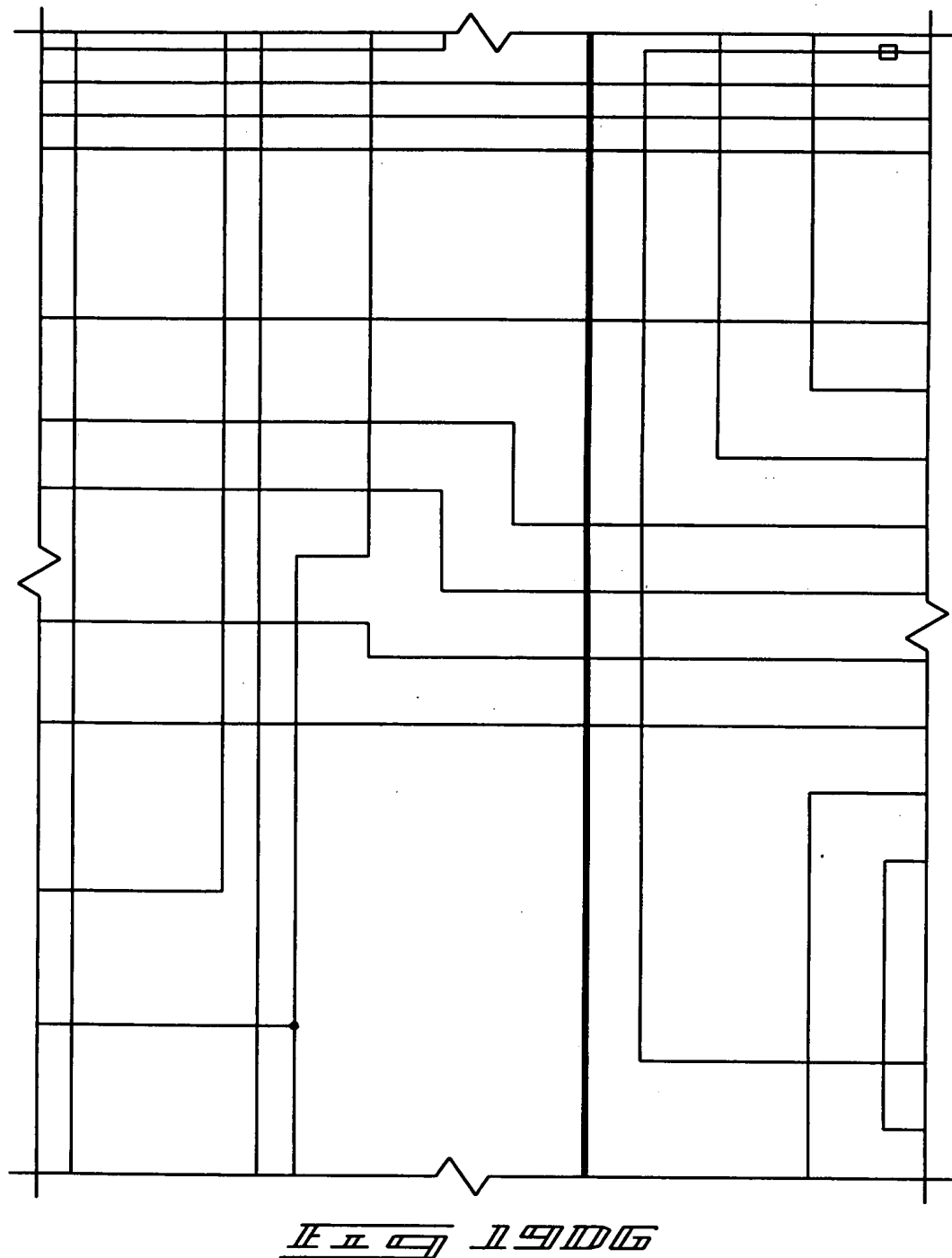


3130/3273

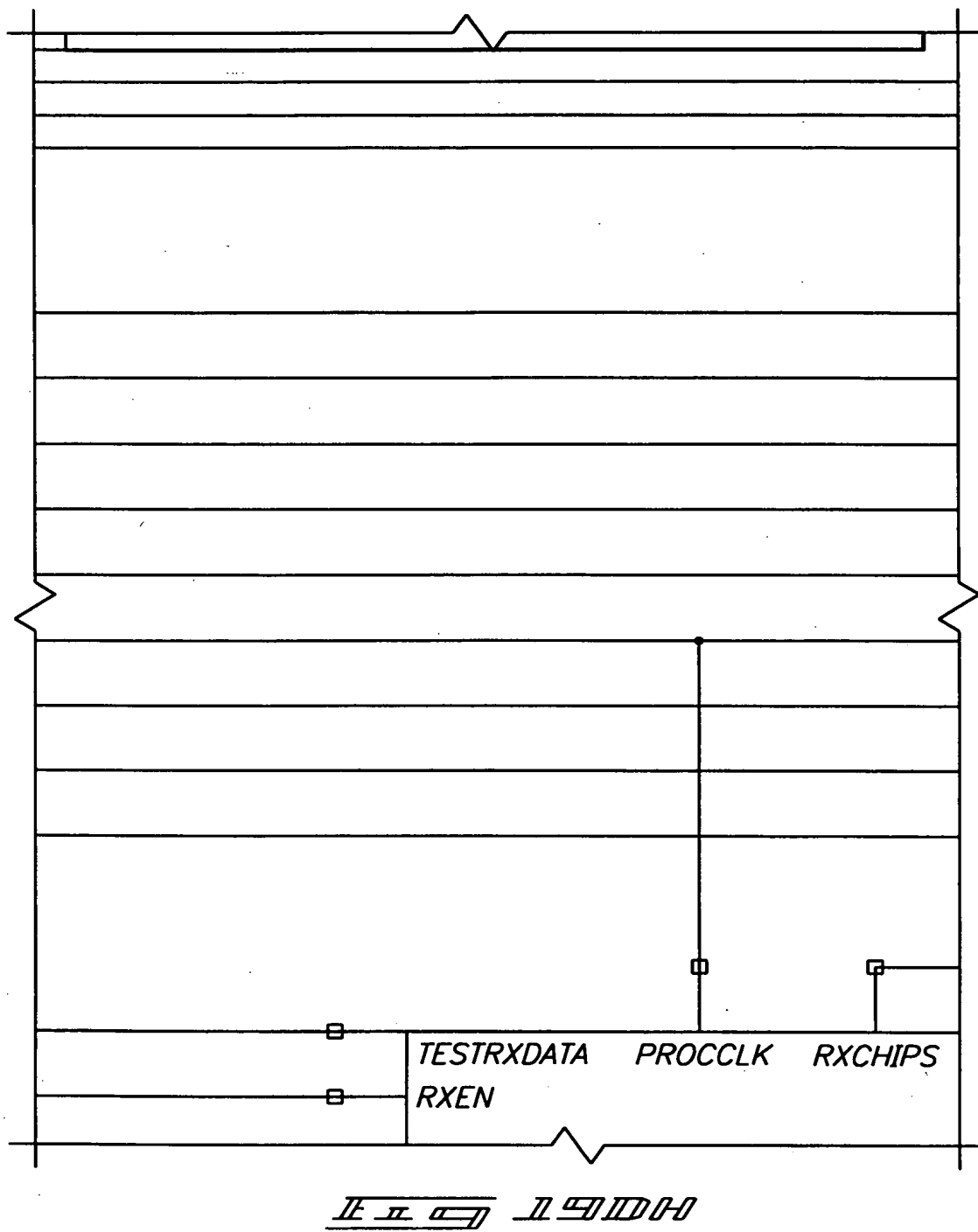


EE EE 1900

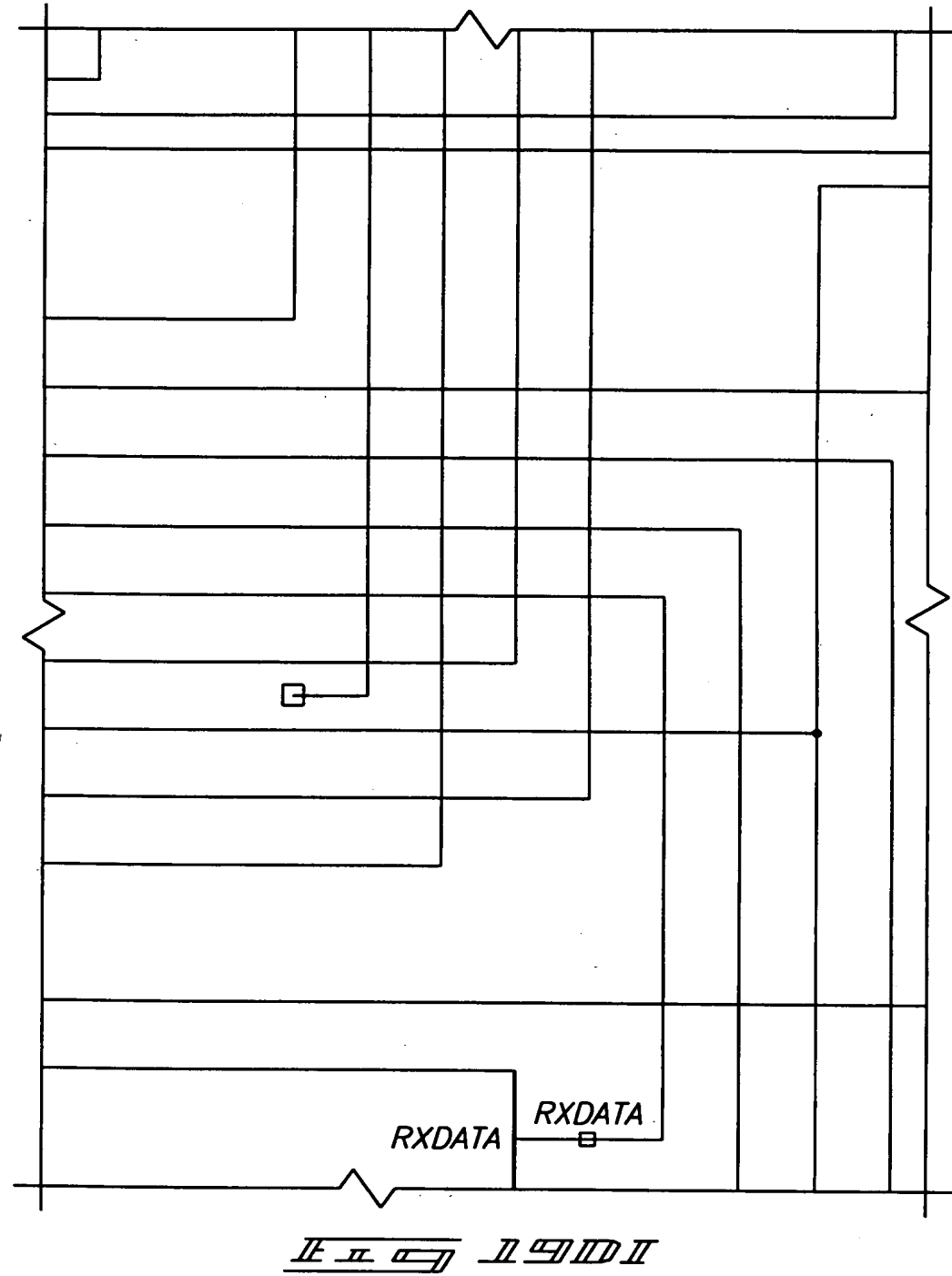
3131 / 3273



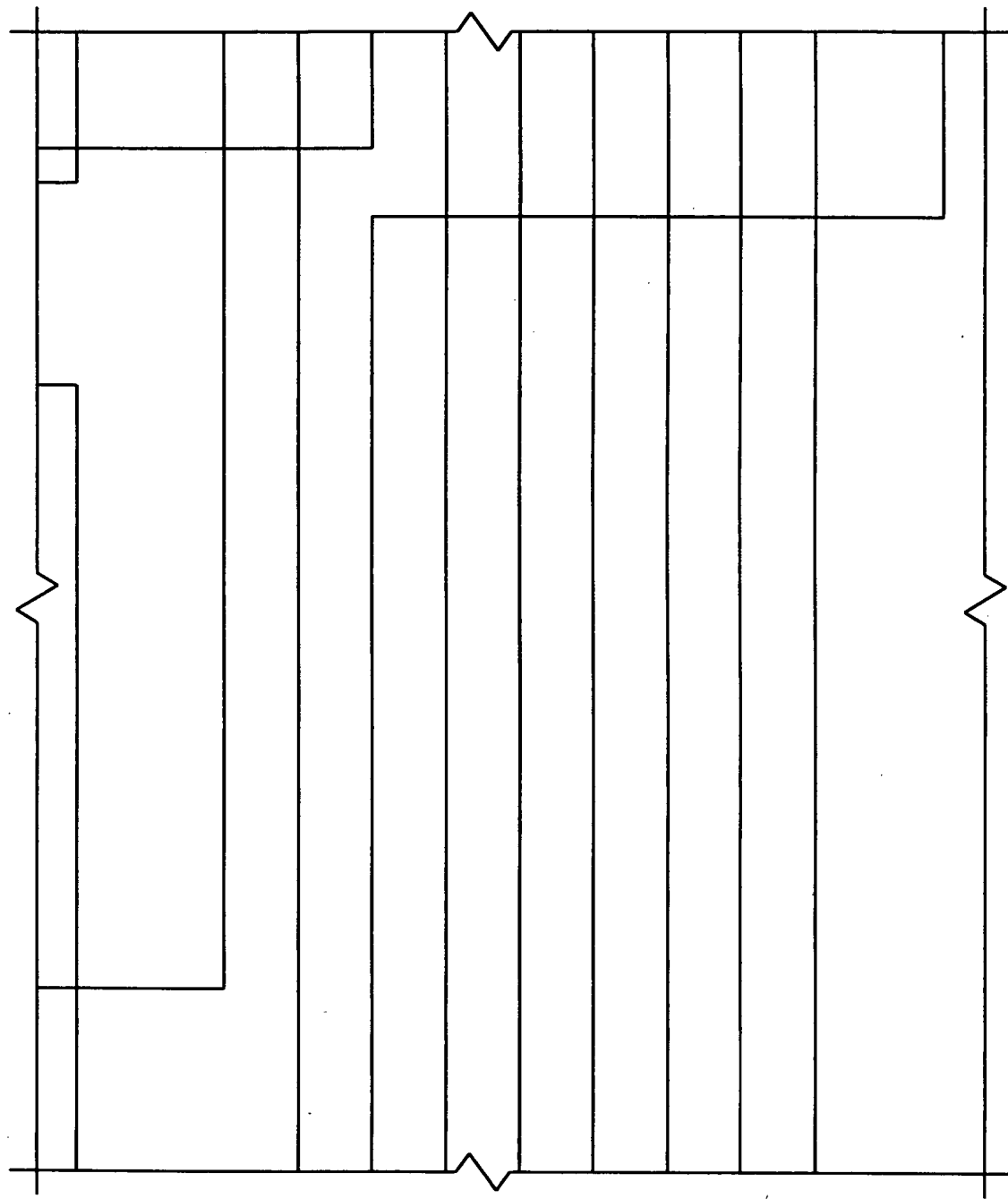
3132/3273



3133/3273

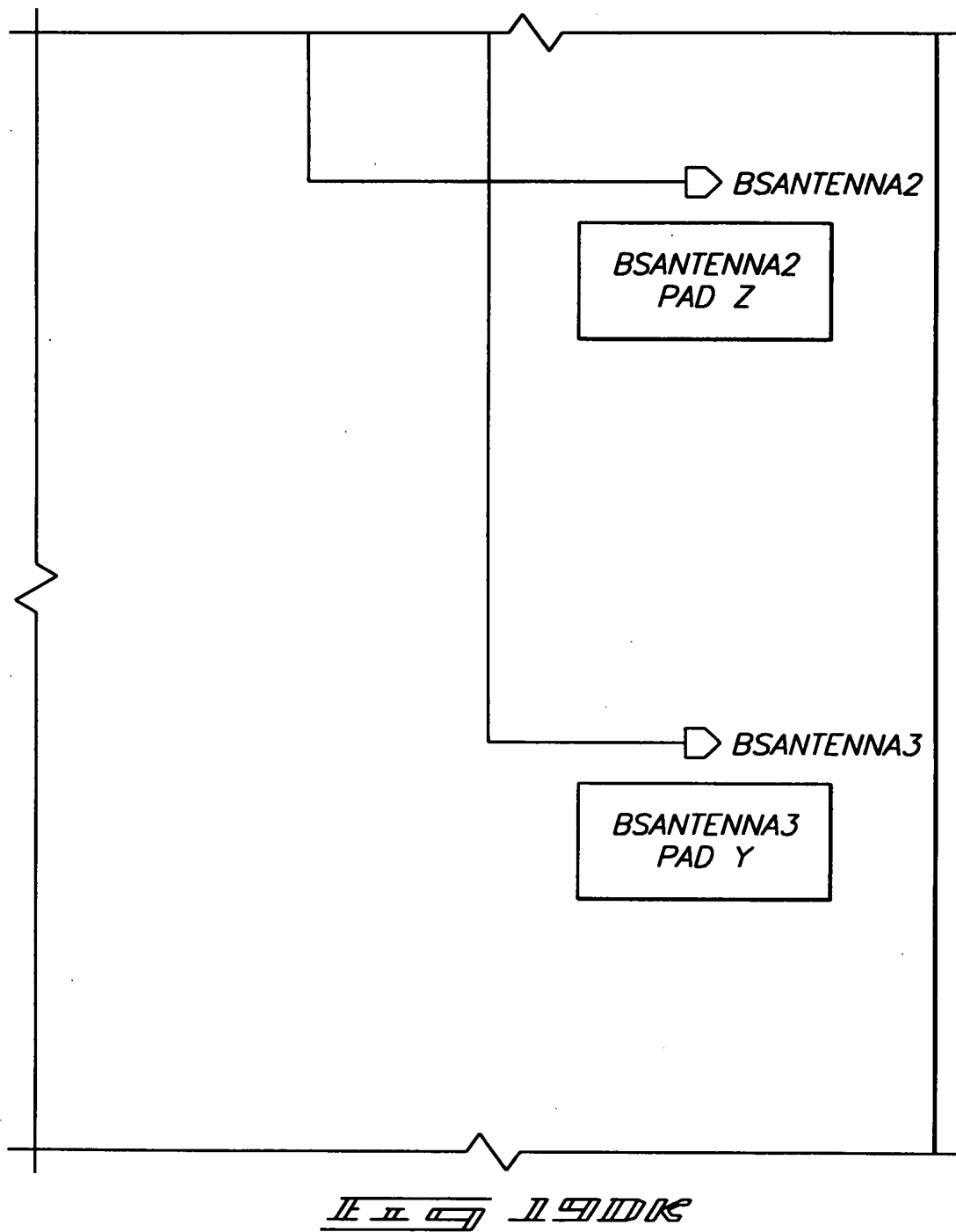


3134/3273

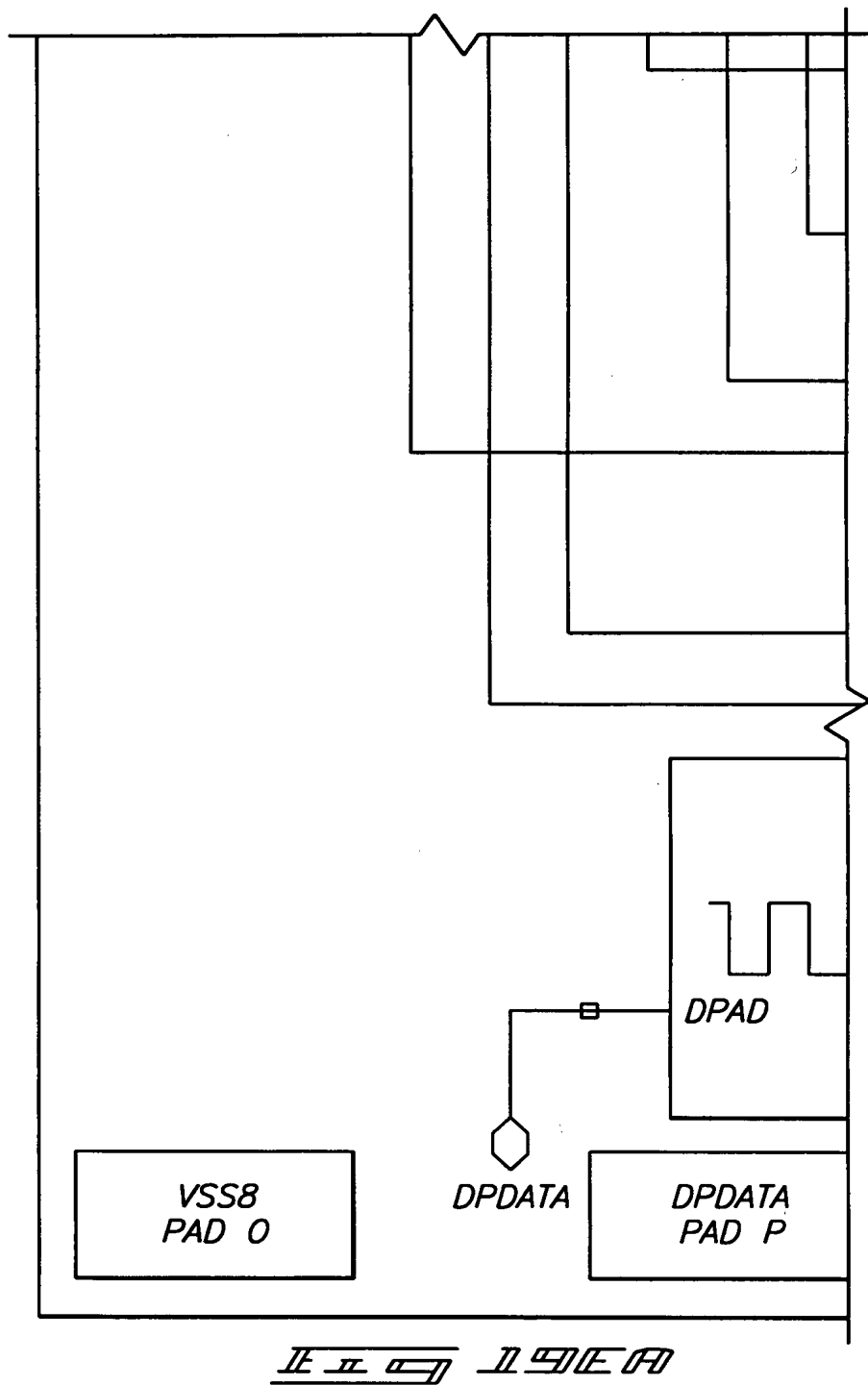


II II II IV

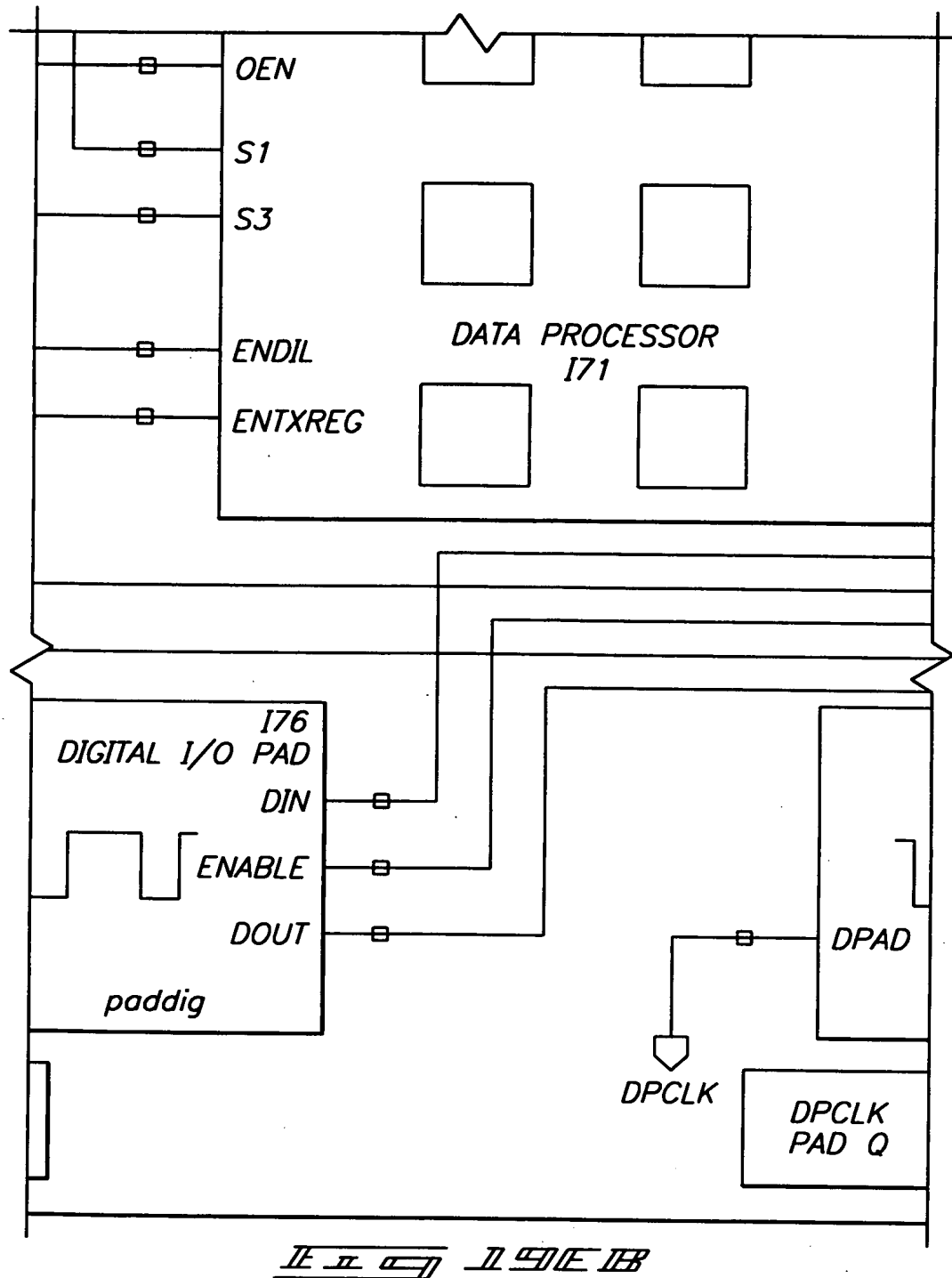
3135/3273



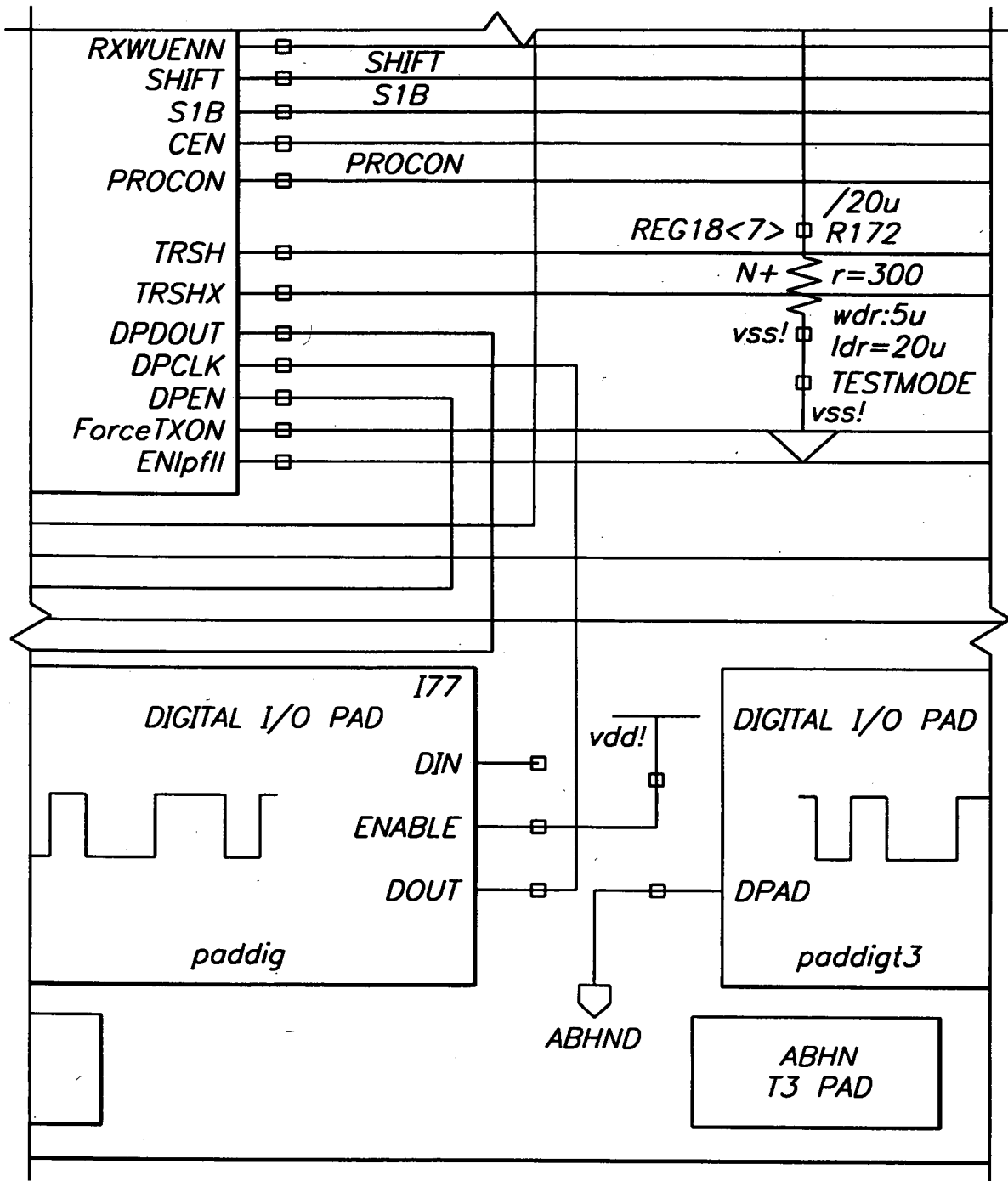
3136/3273



3137/3273



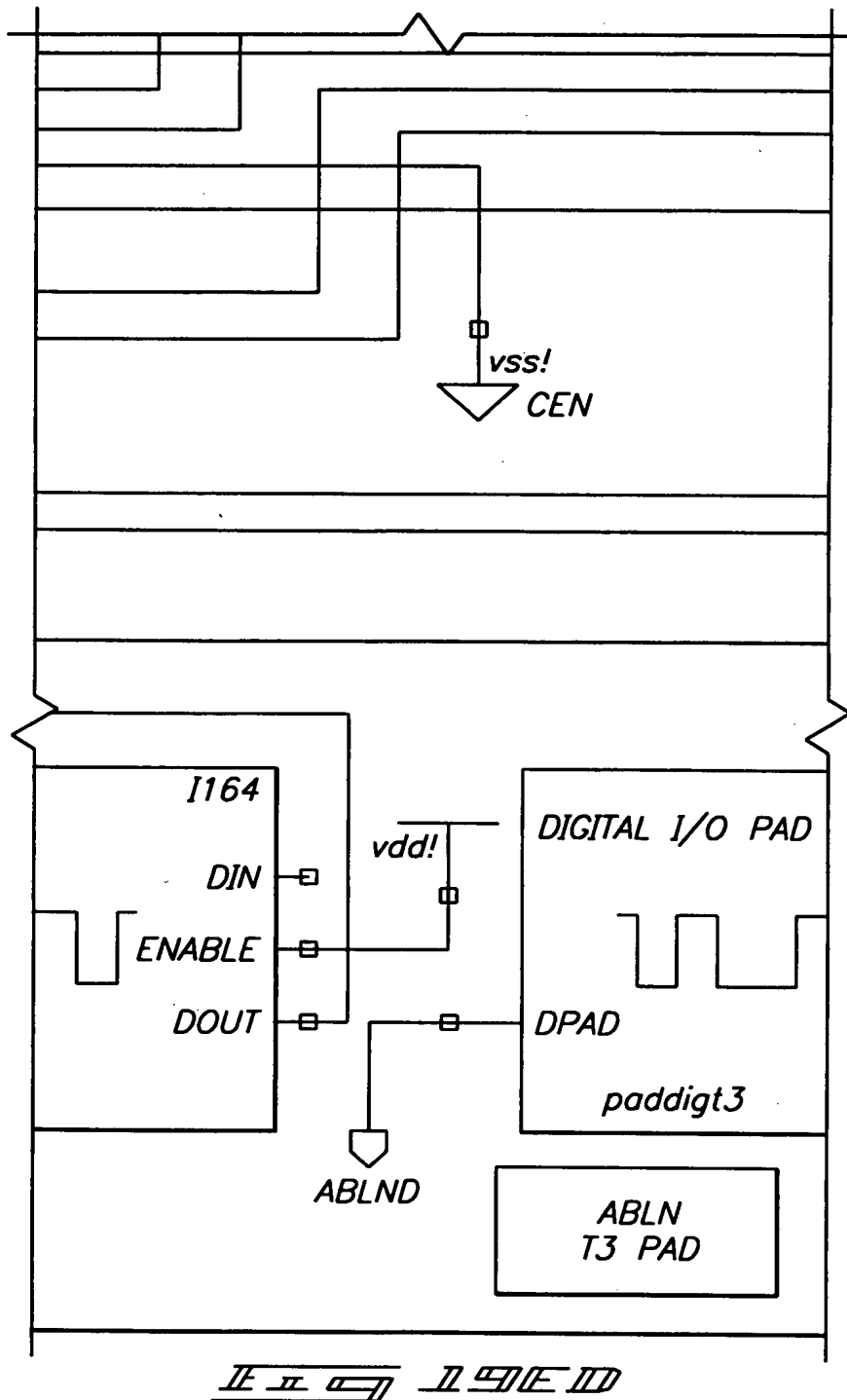
3138/3273



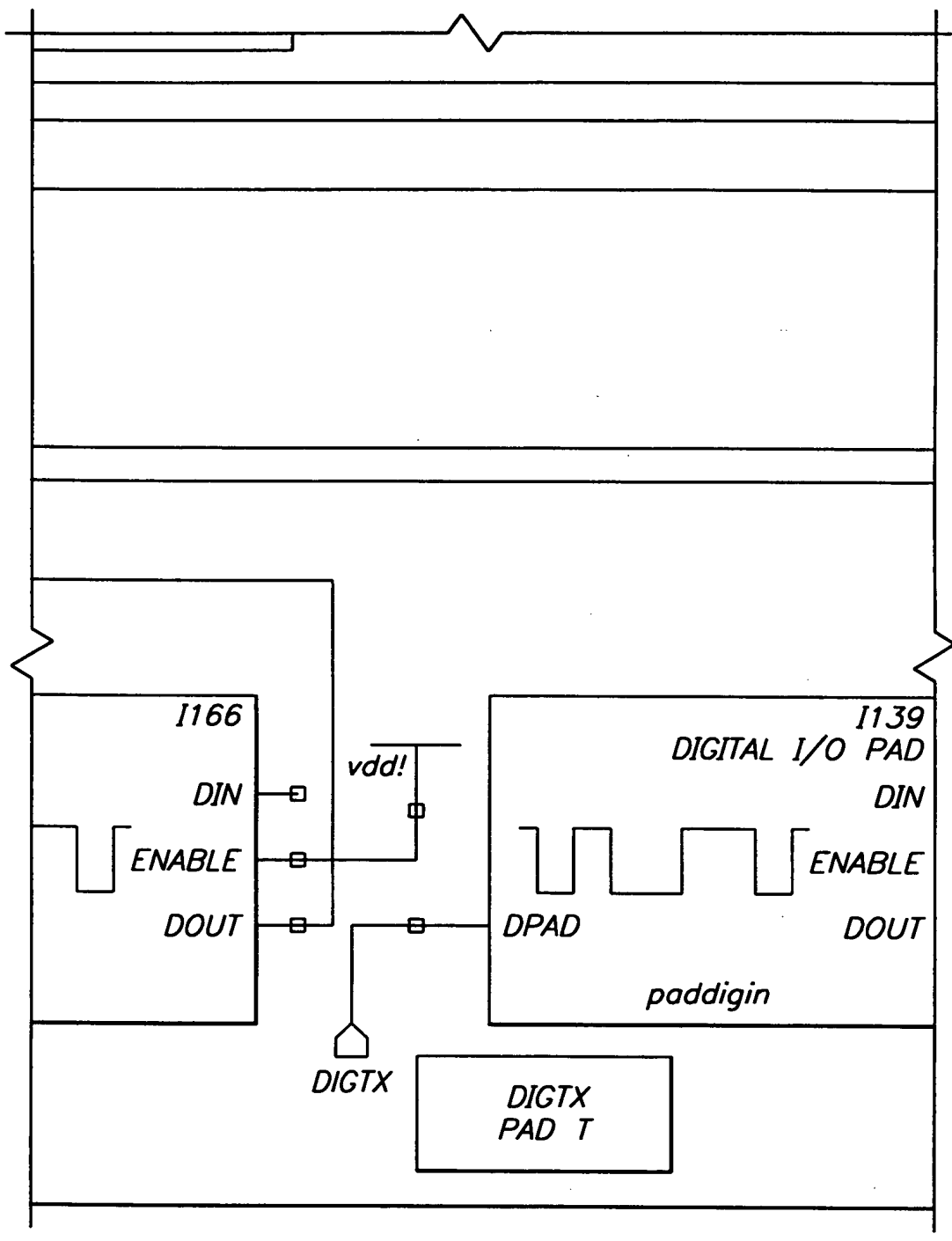
IEE 1996

3139/3273

UDTLEB „ELEKTRONIK“

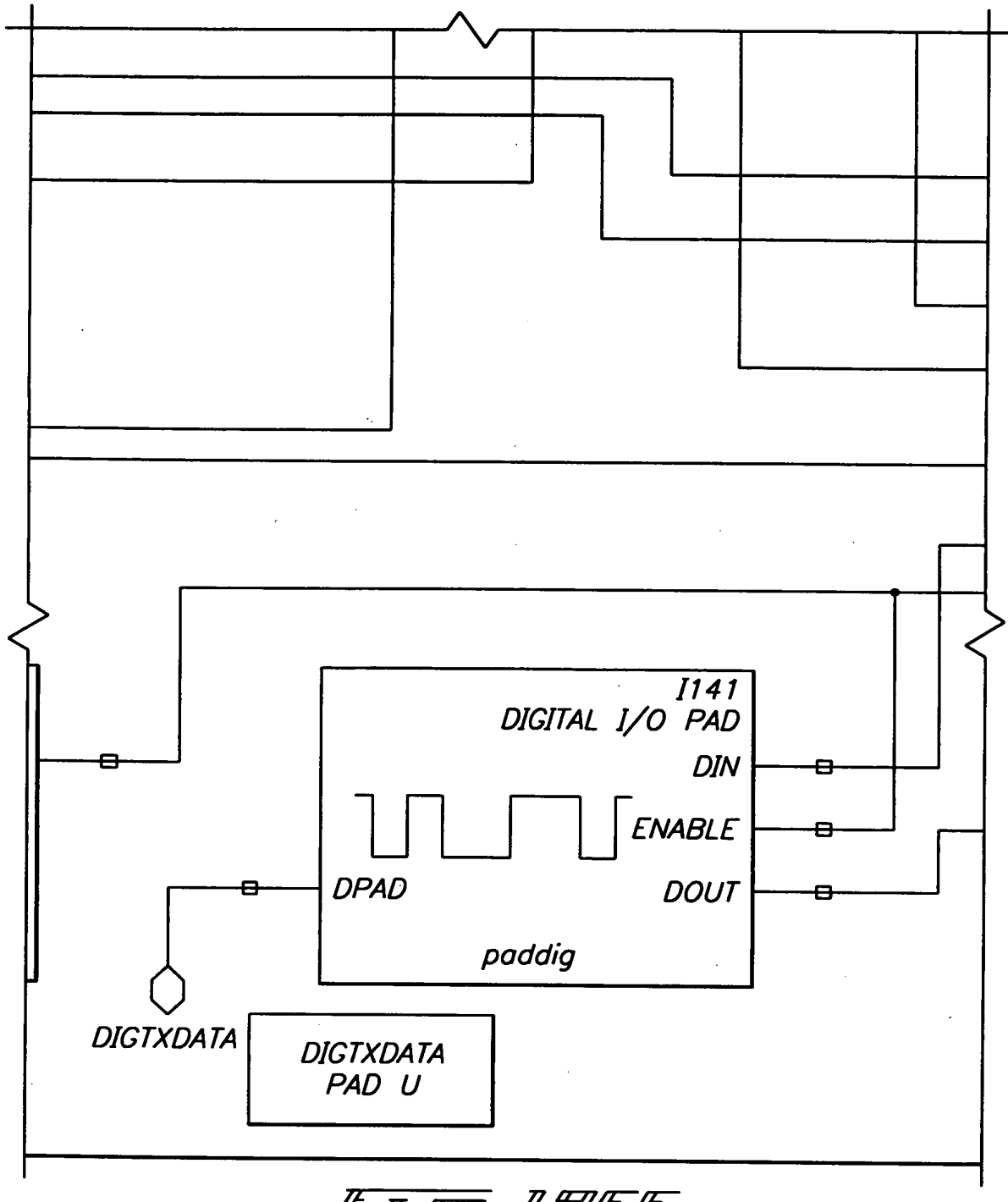


3140/3273



3141/3273

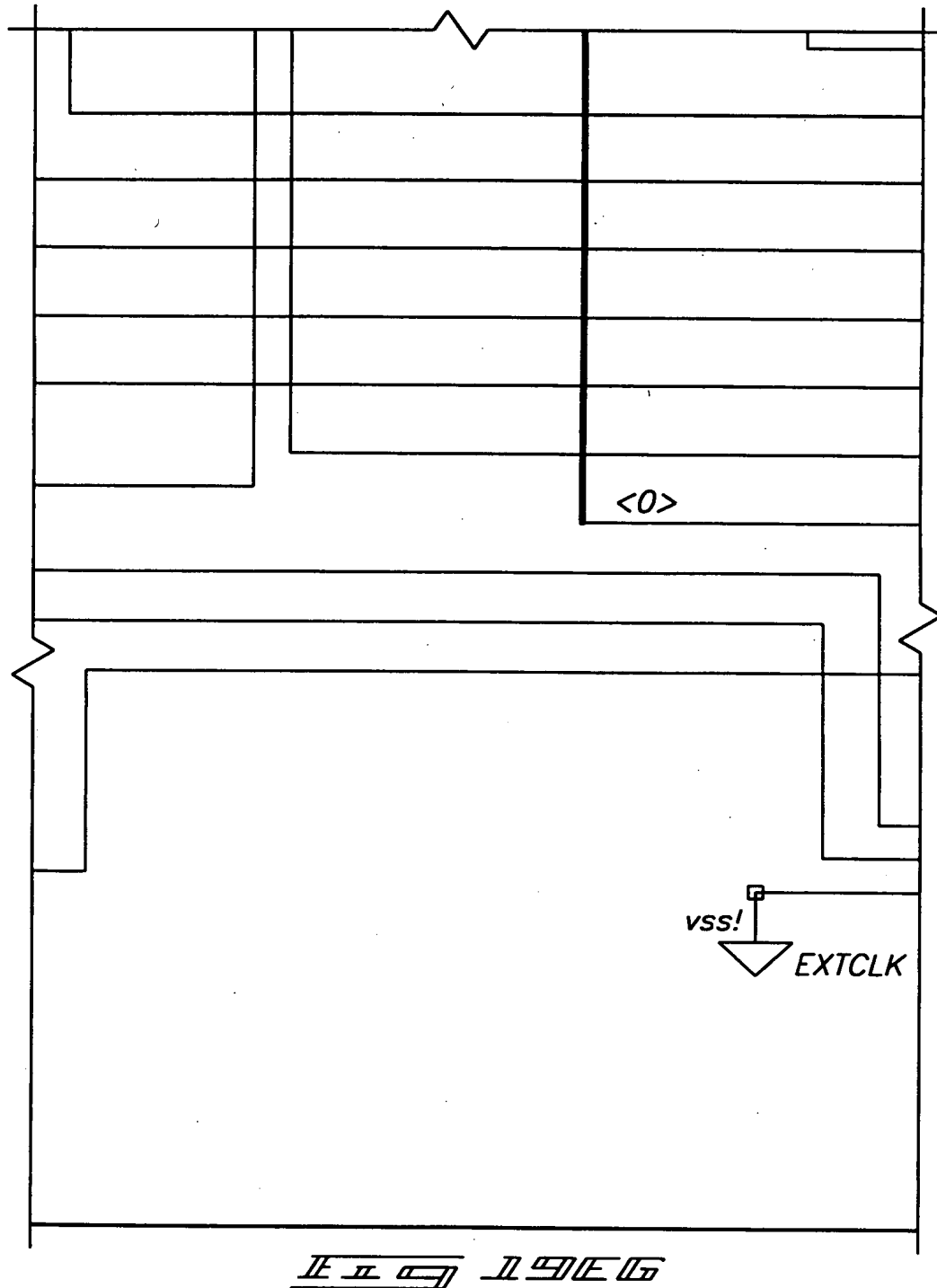
U.S. GOVERNMENT PRINTING OFFICE: 1941



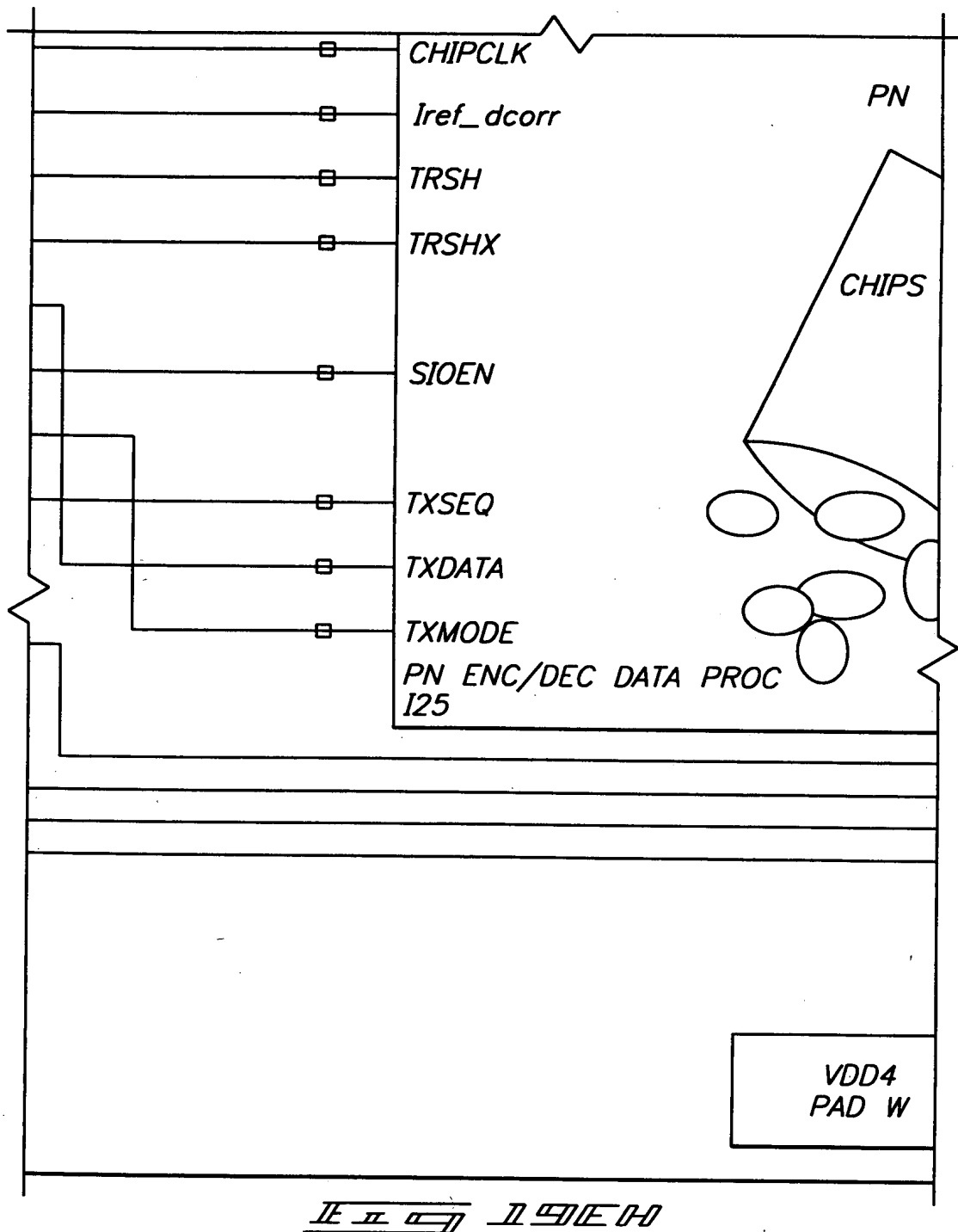
1941

3142/3273

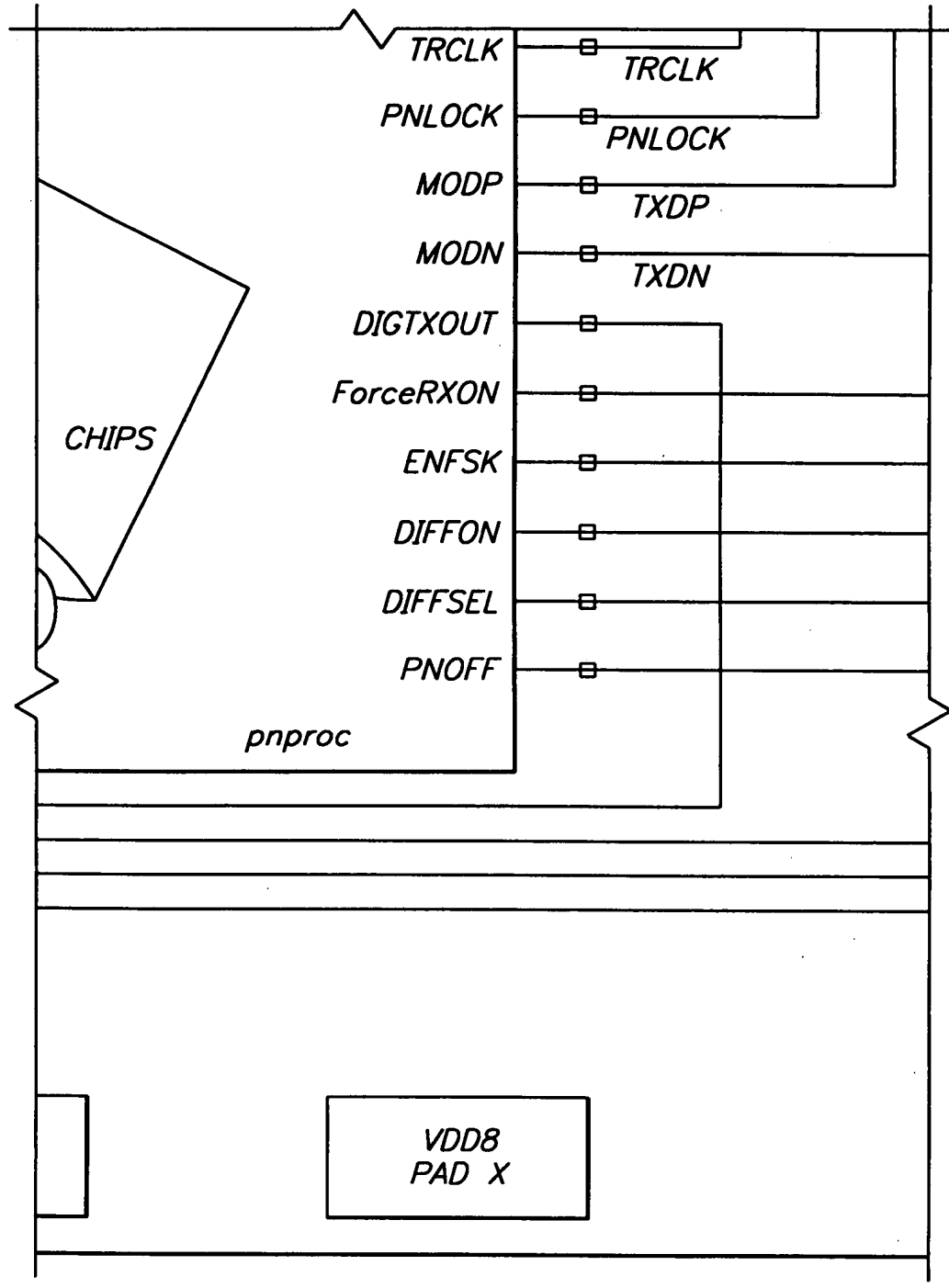
U.S. GOVERNMENT PRINTING OFFICE: 1944 10-1400



3143/3273

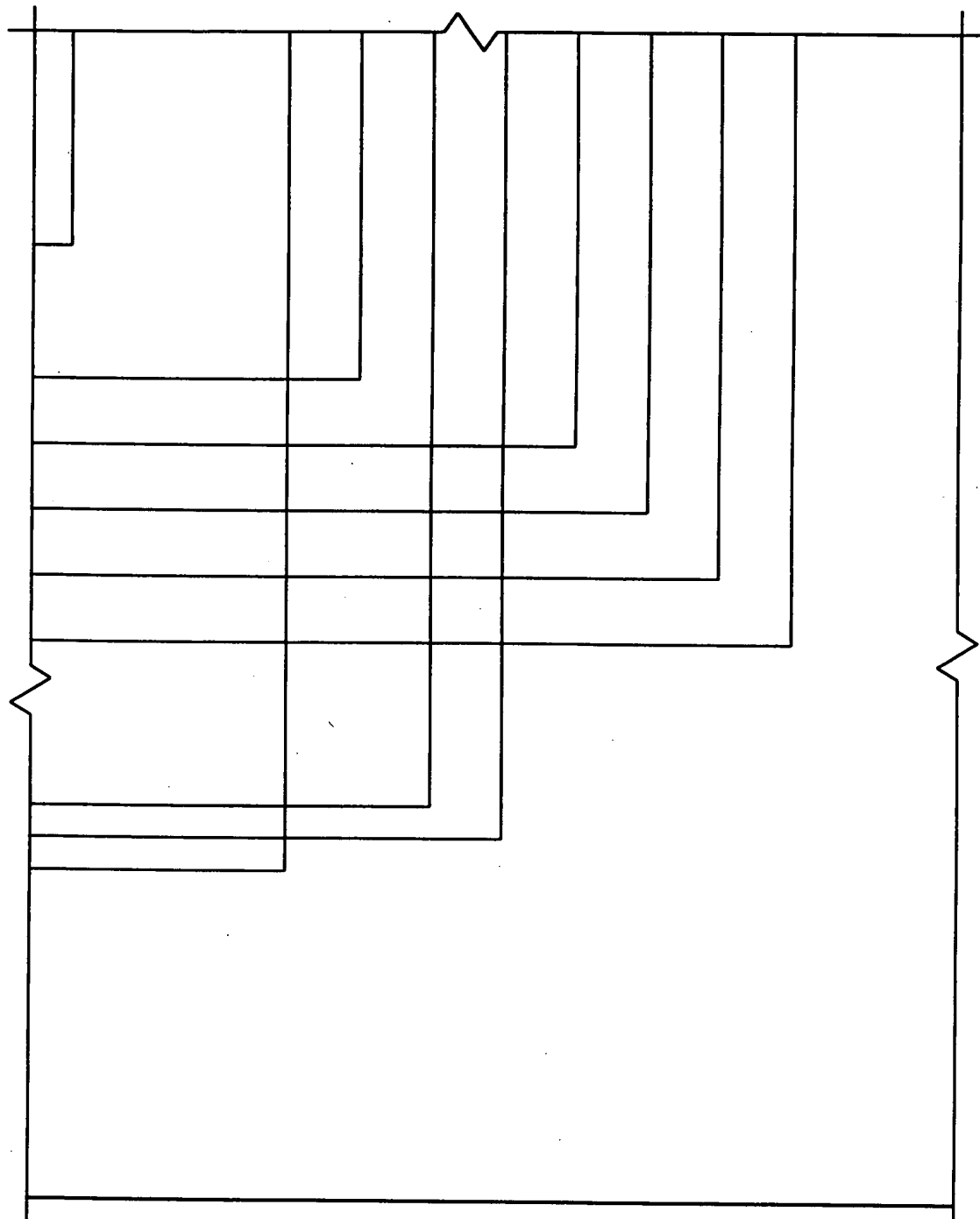


3144/3273



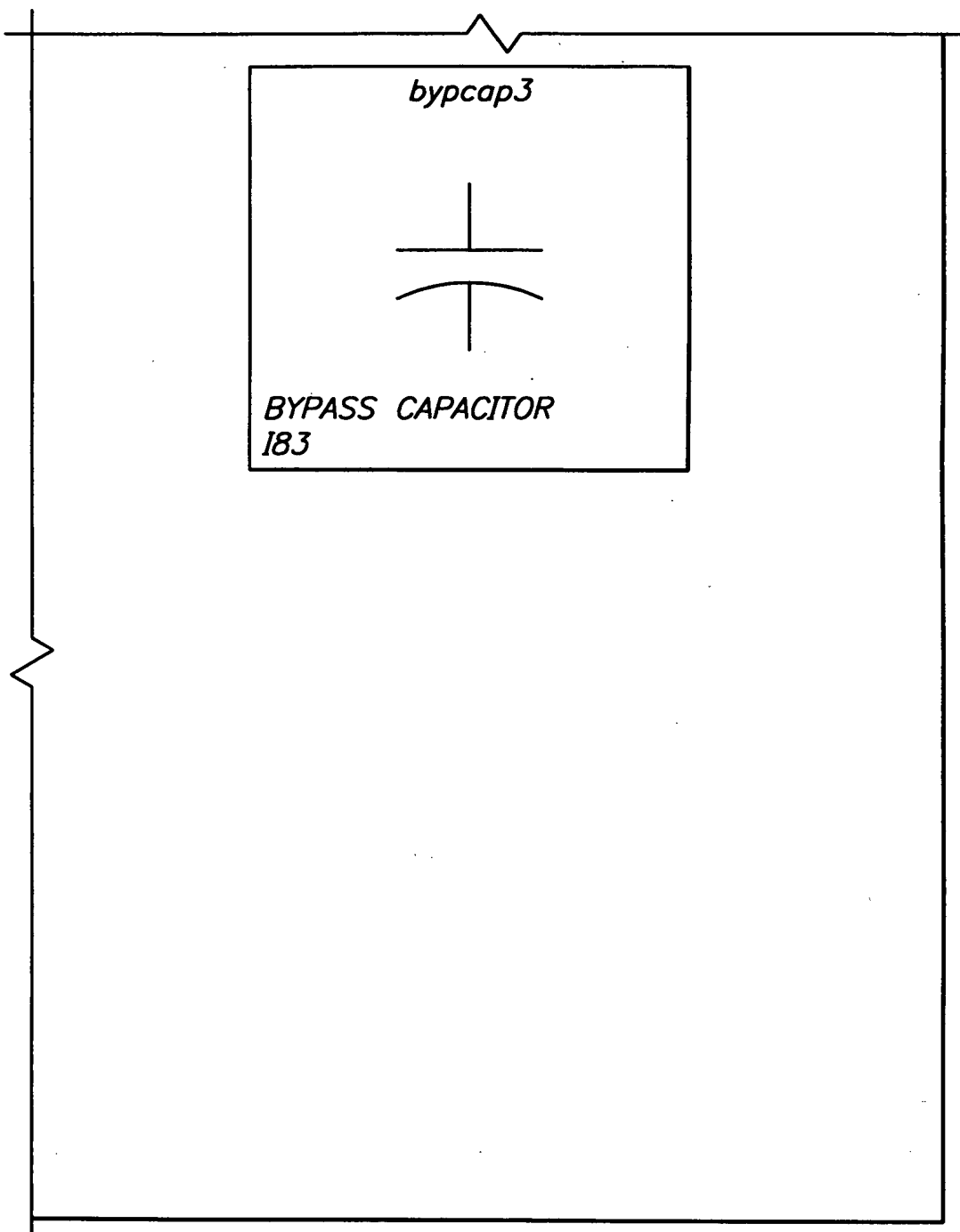
IEEE 1995

3145/3273



II II II II II E II

3146/3273

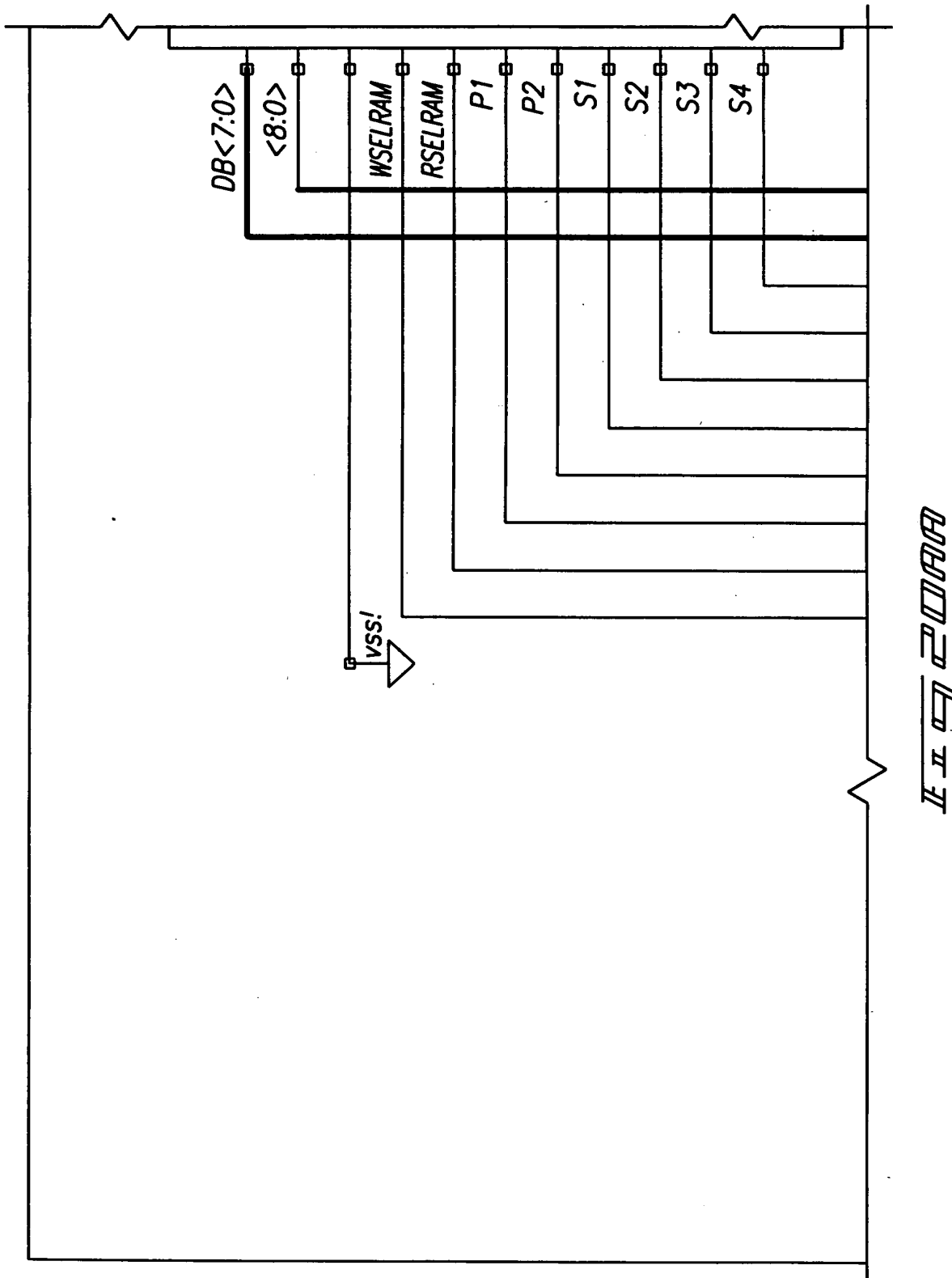


E E C 19 EK

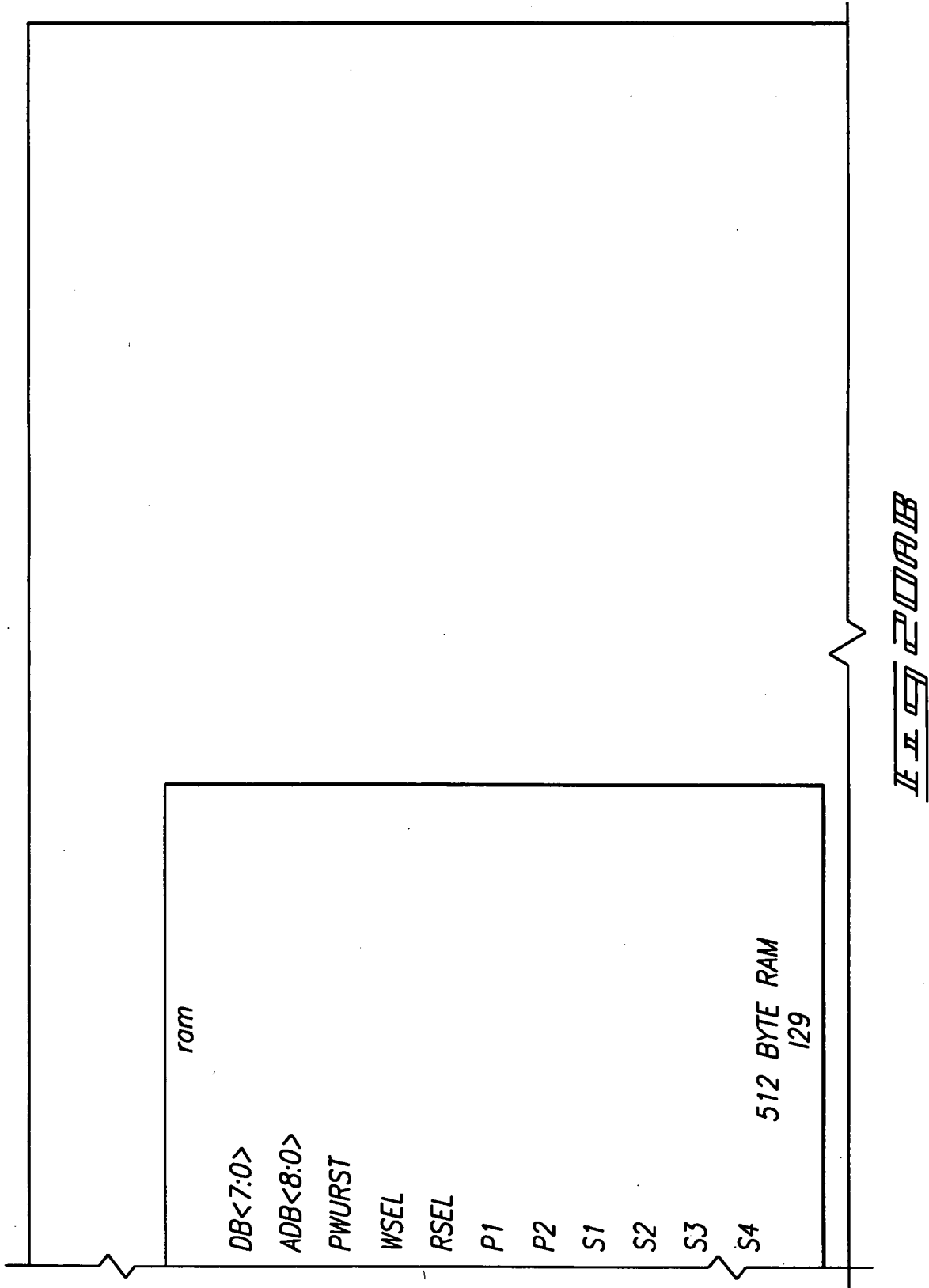
卷之三

3147/3273

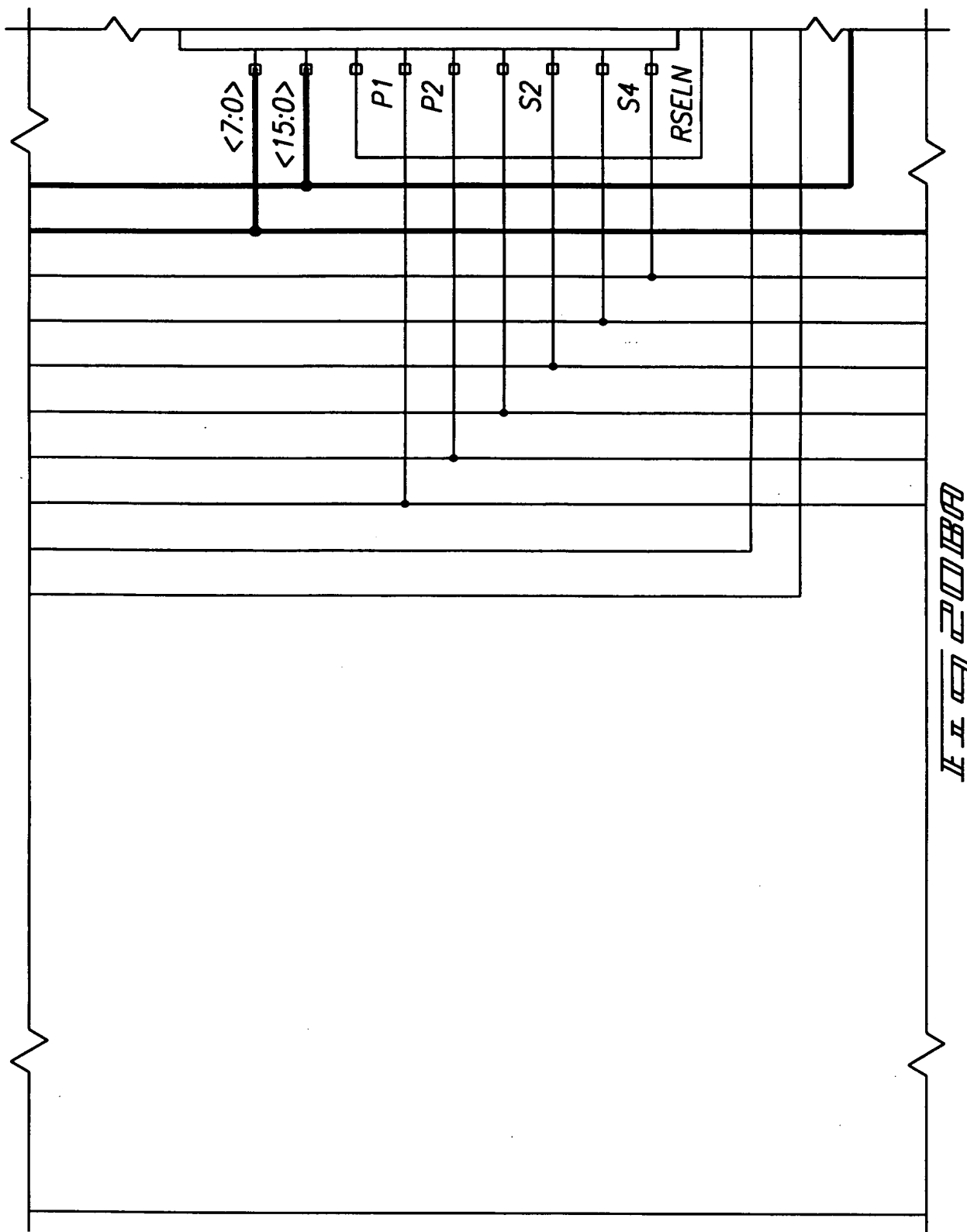
3148/3273



3149/3273

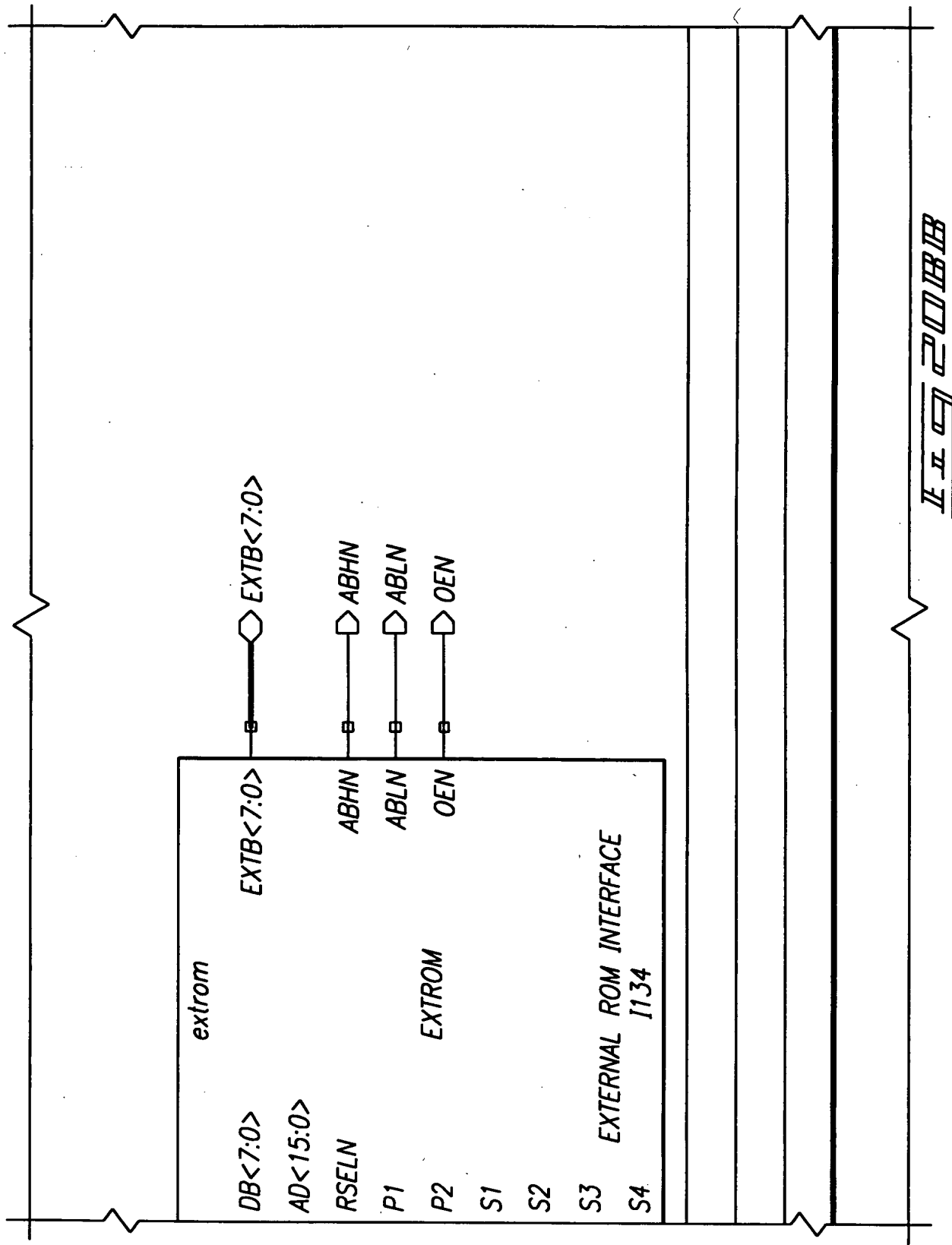


3150/3273

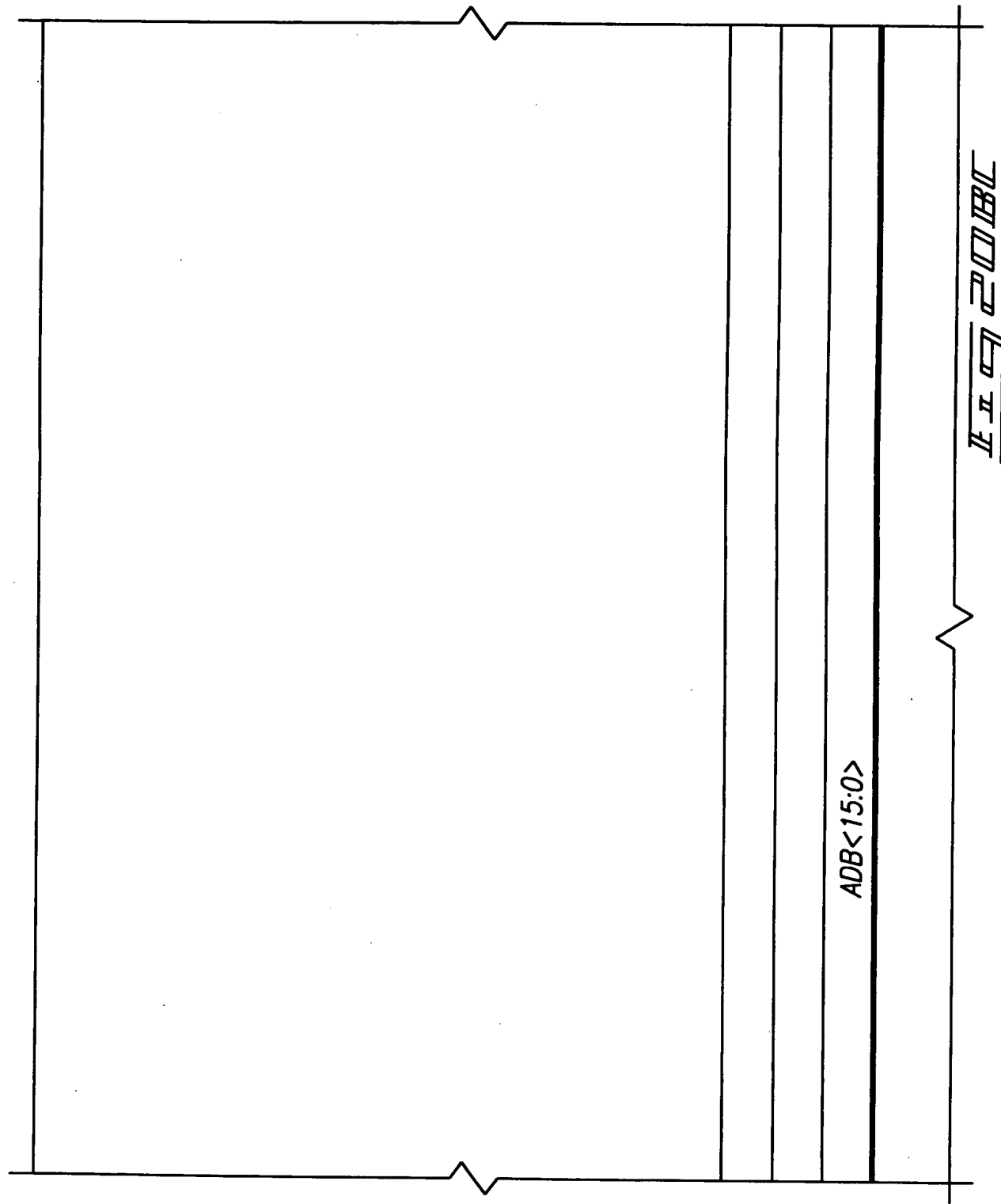


Изображение 2 из 20

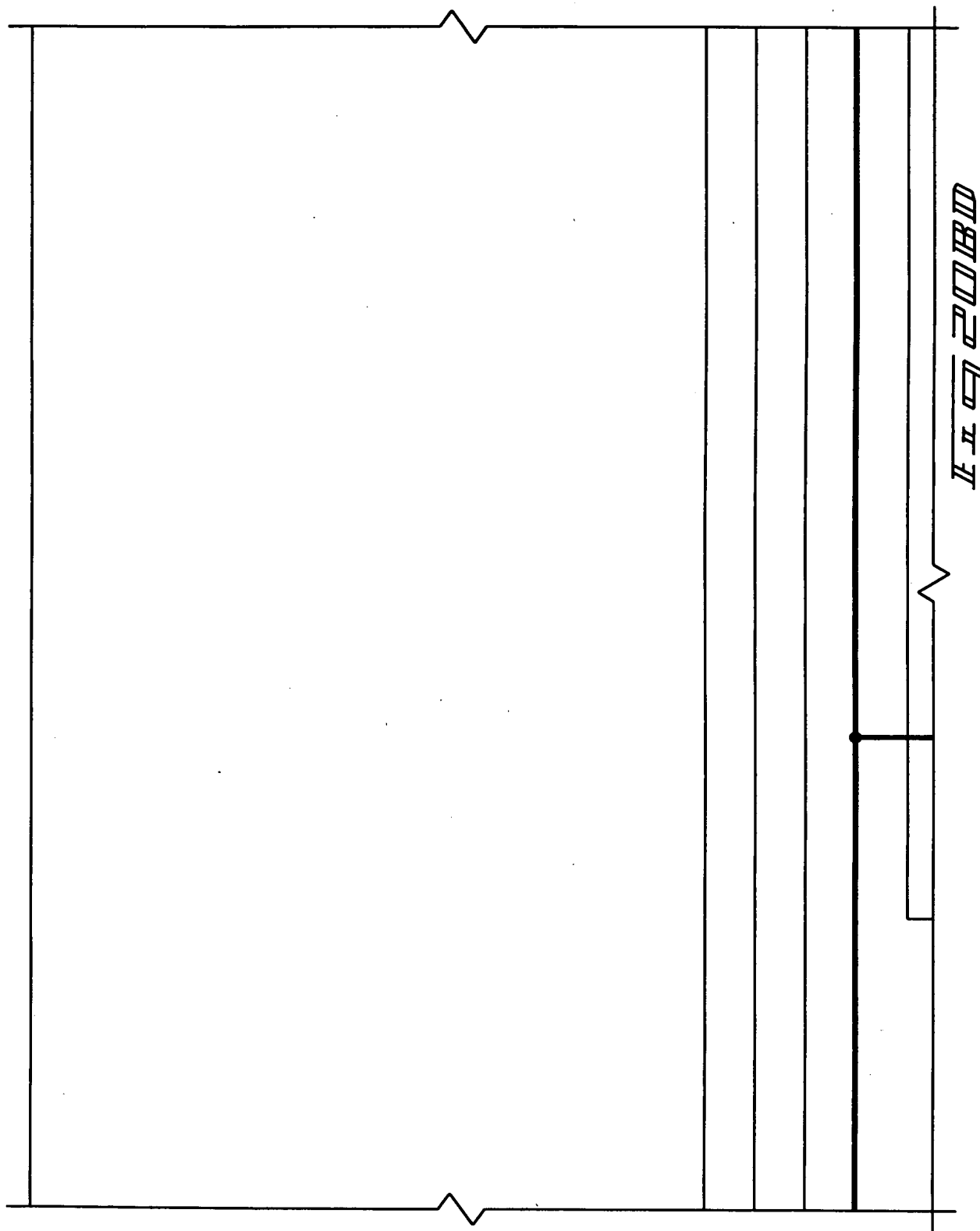
3151/3273



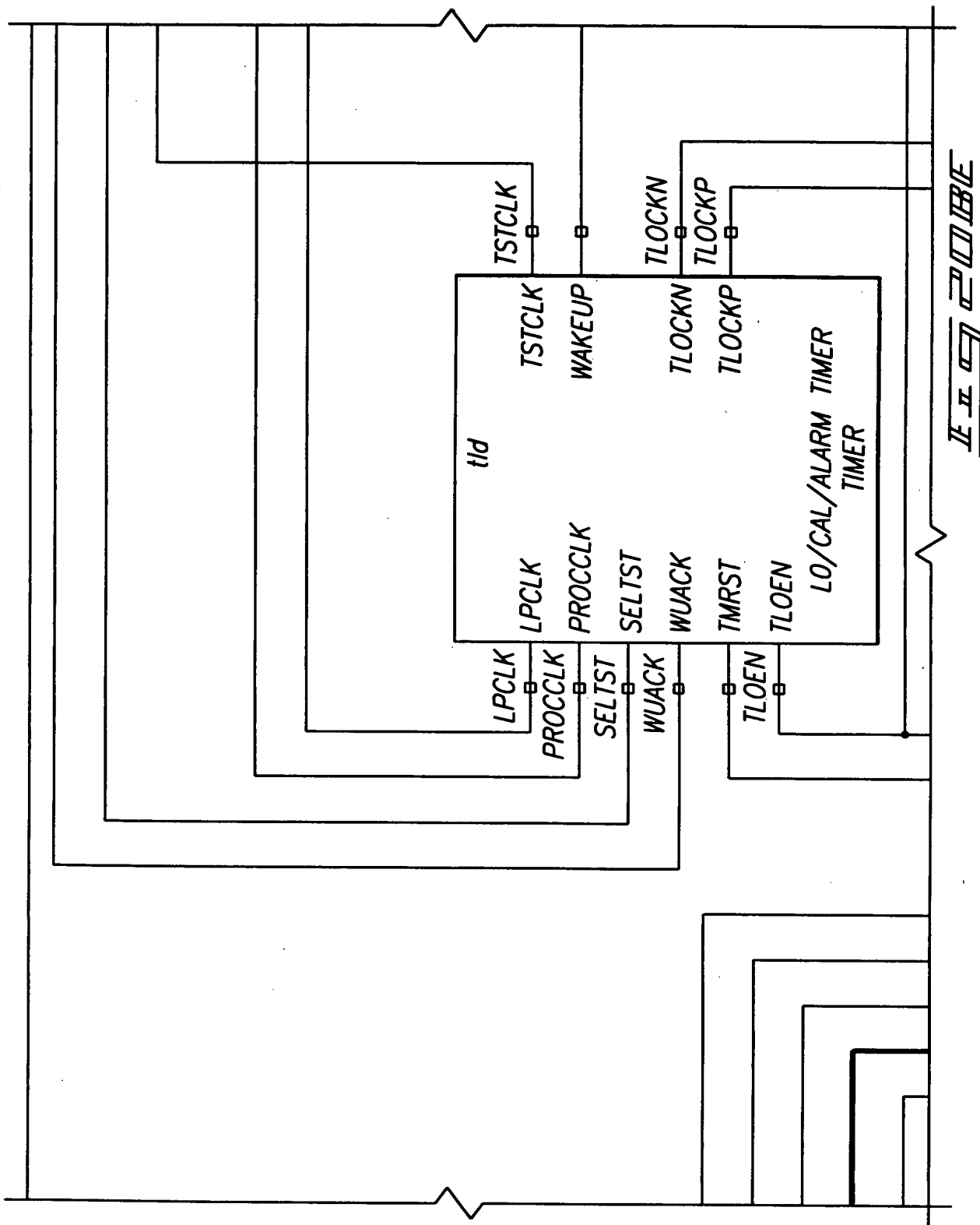
3152/3273



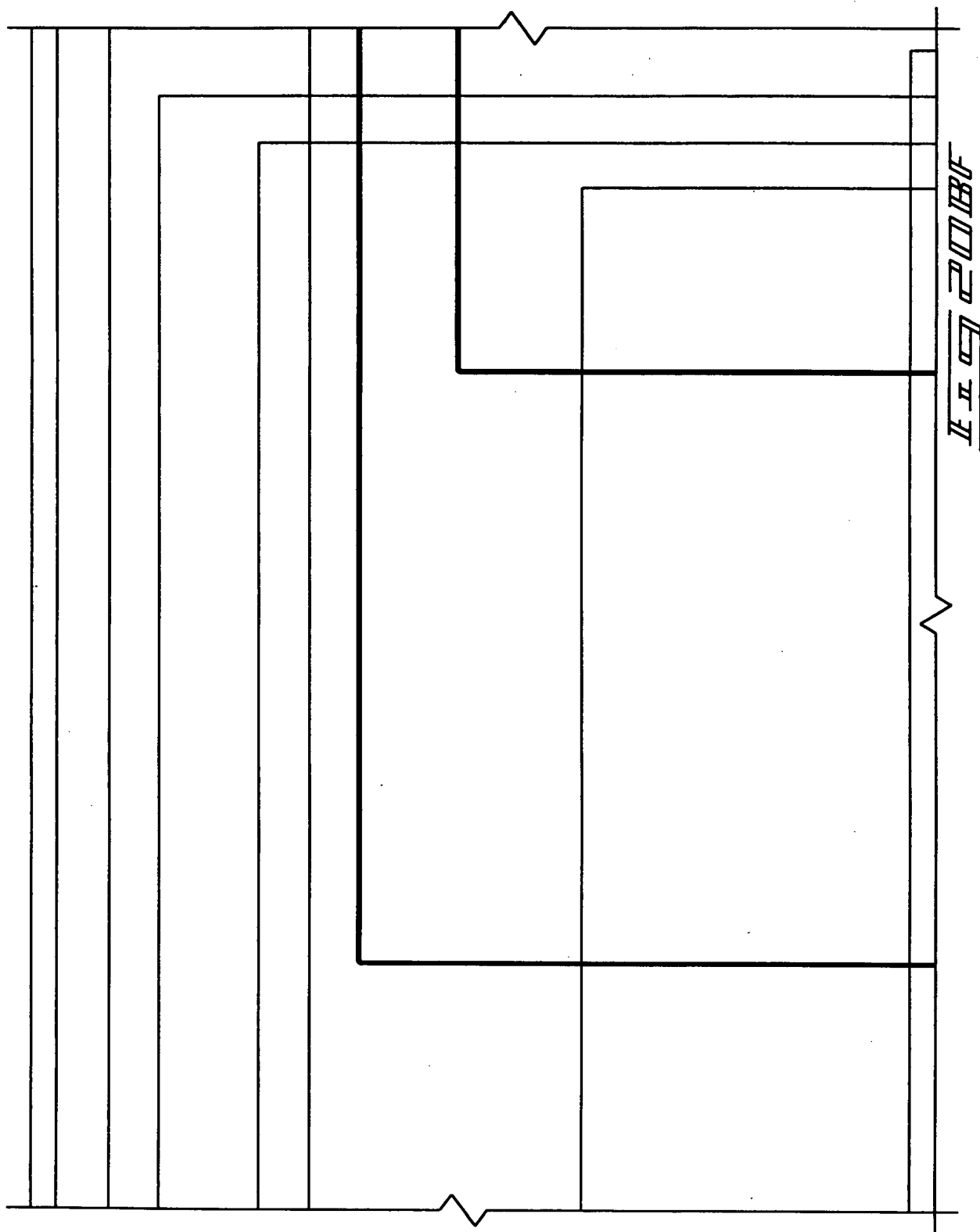
3153/3273



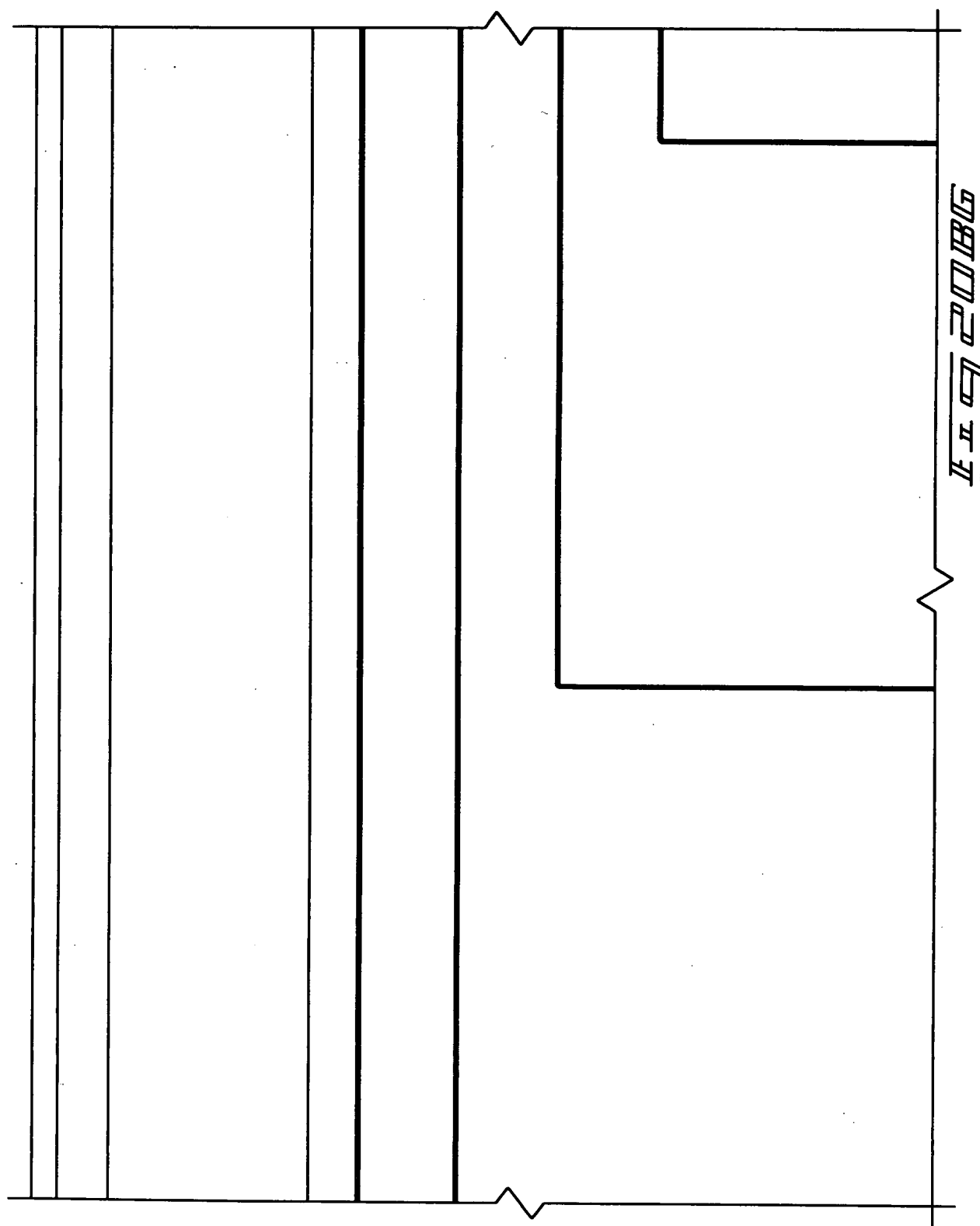
3154/3273



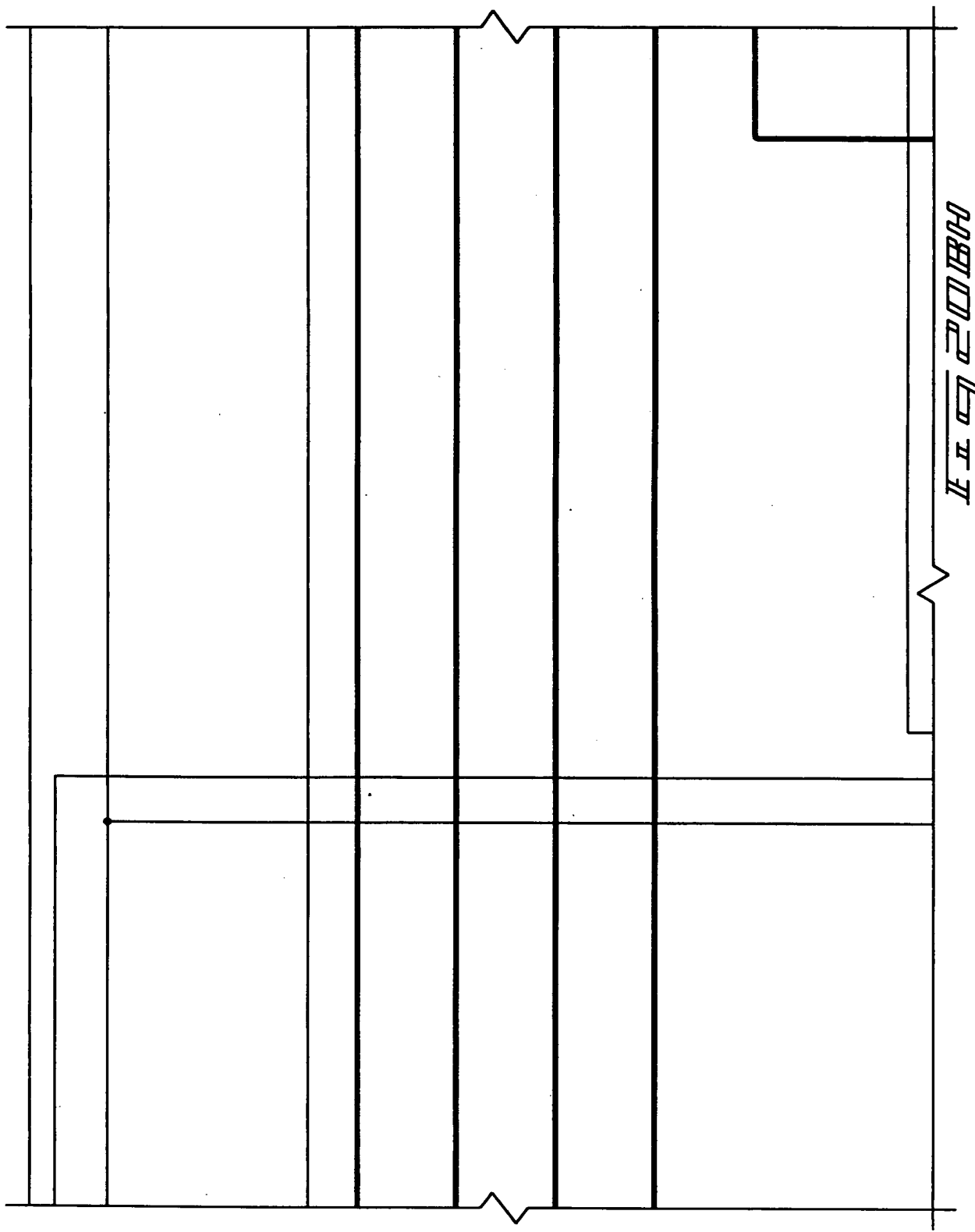
3155/3273



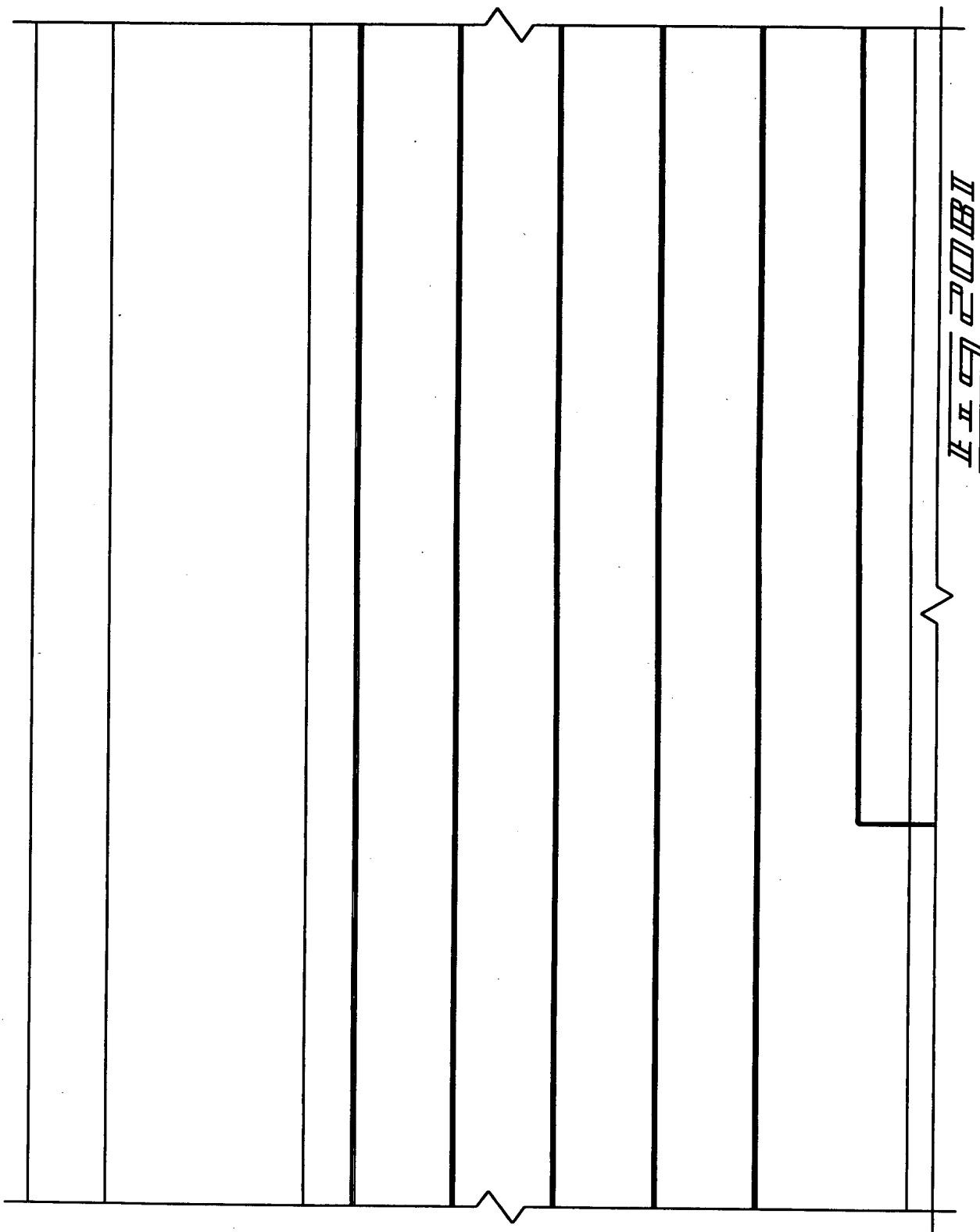
3156/3273



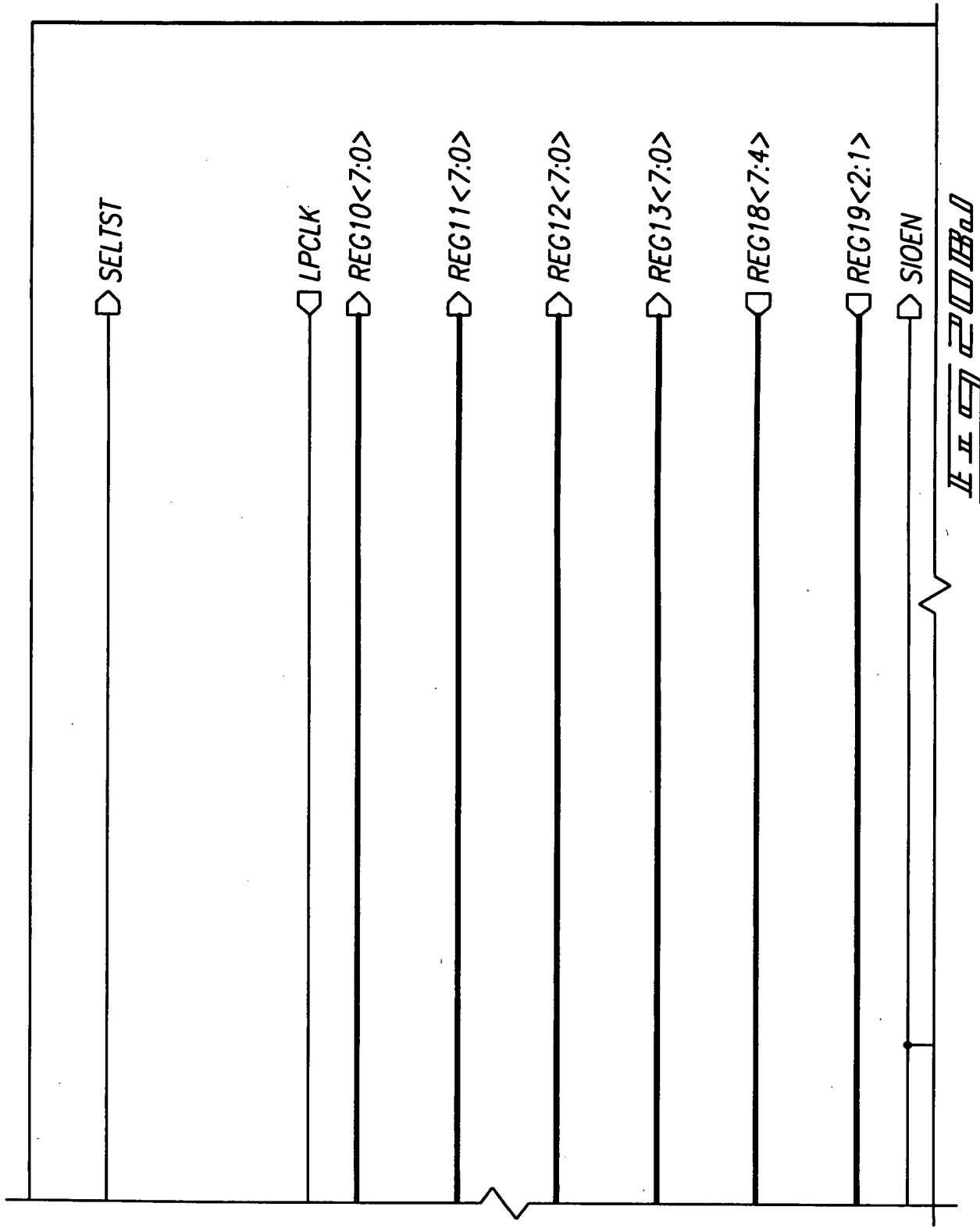
3157/3273



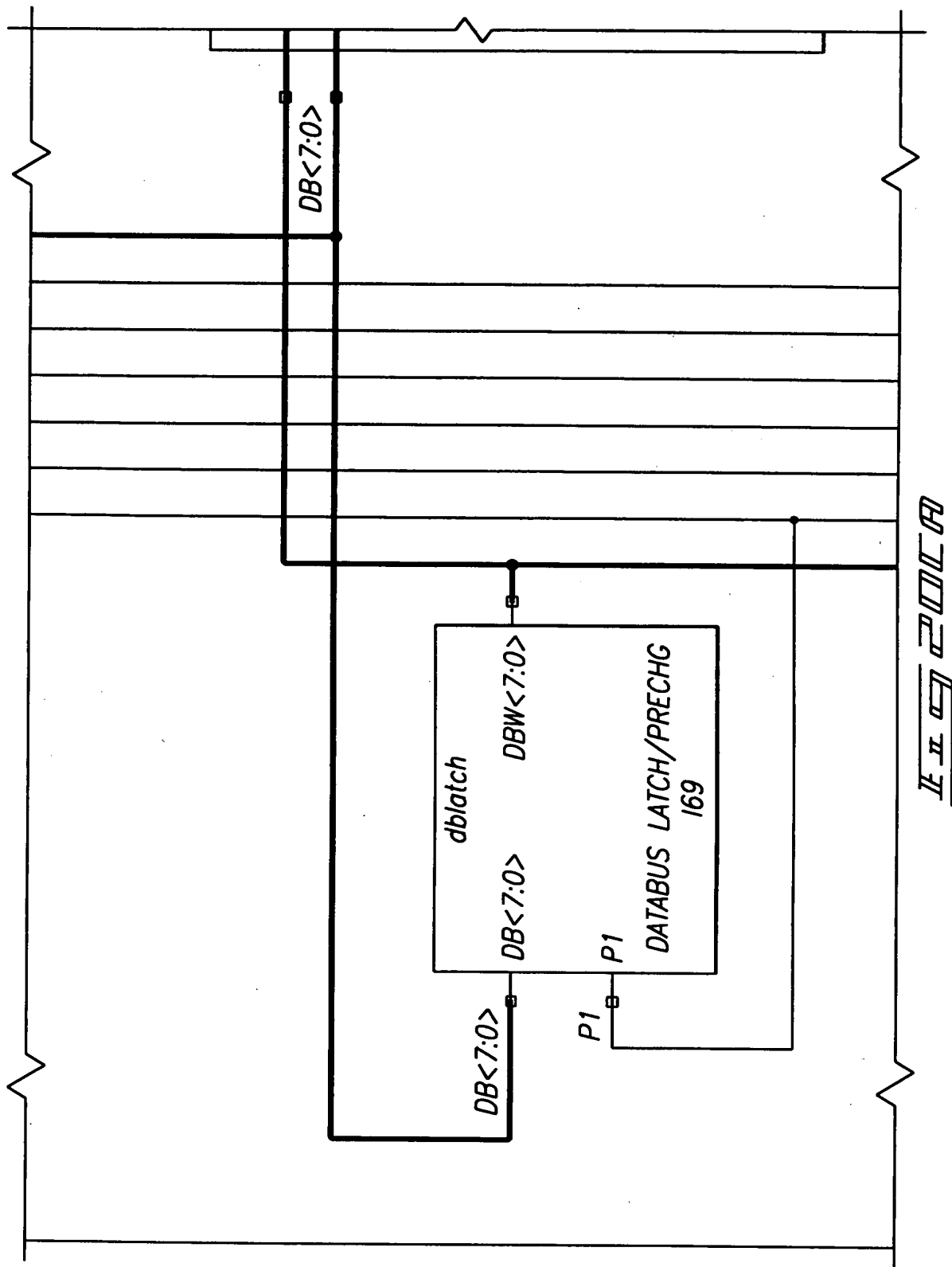
3158/3273



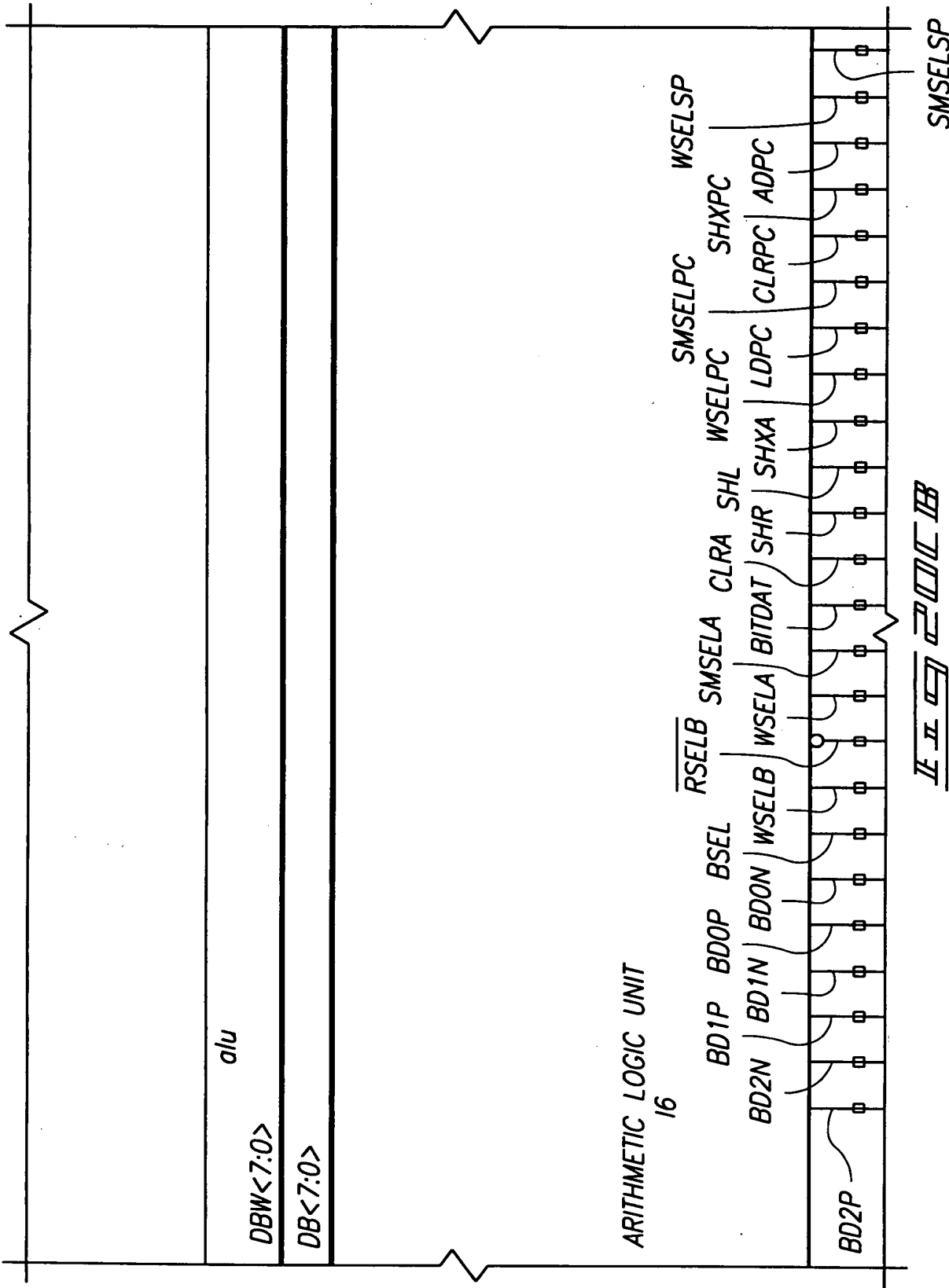
3159/3273



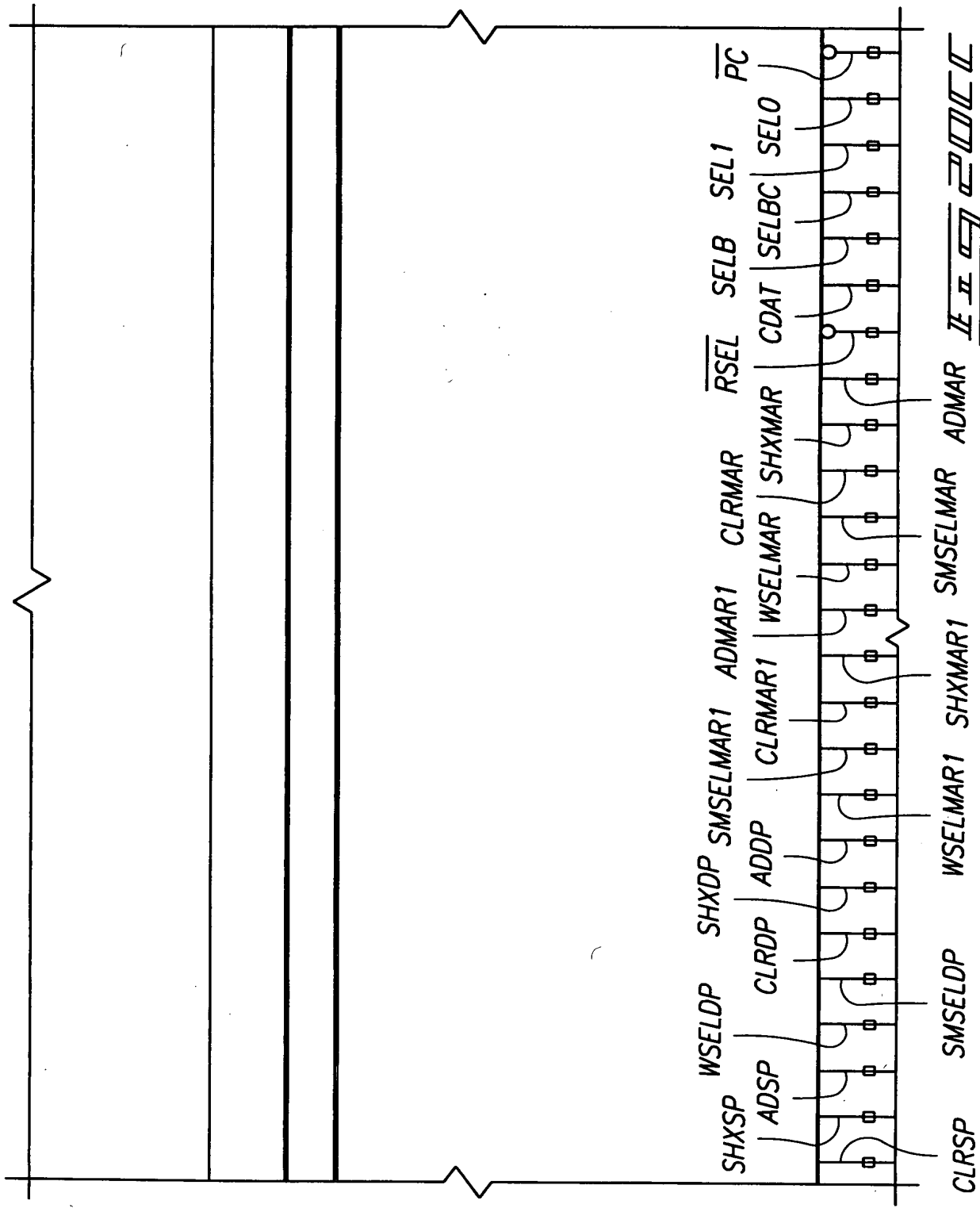
3160/3273



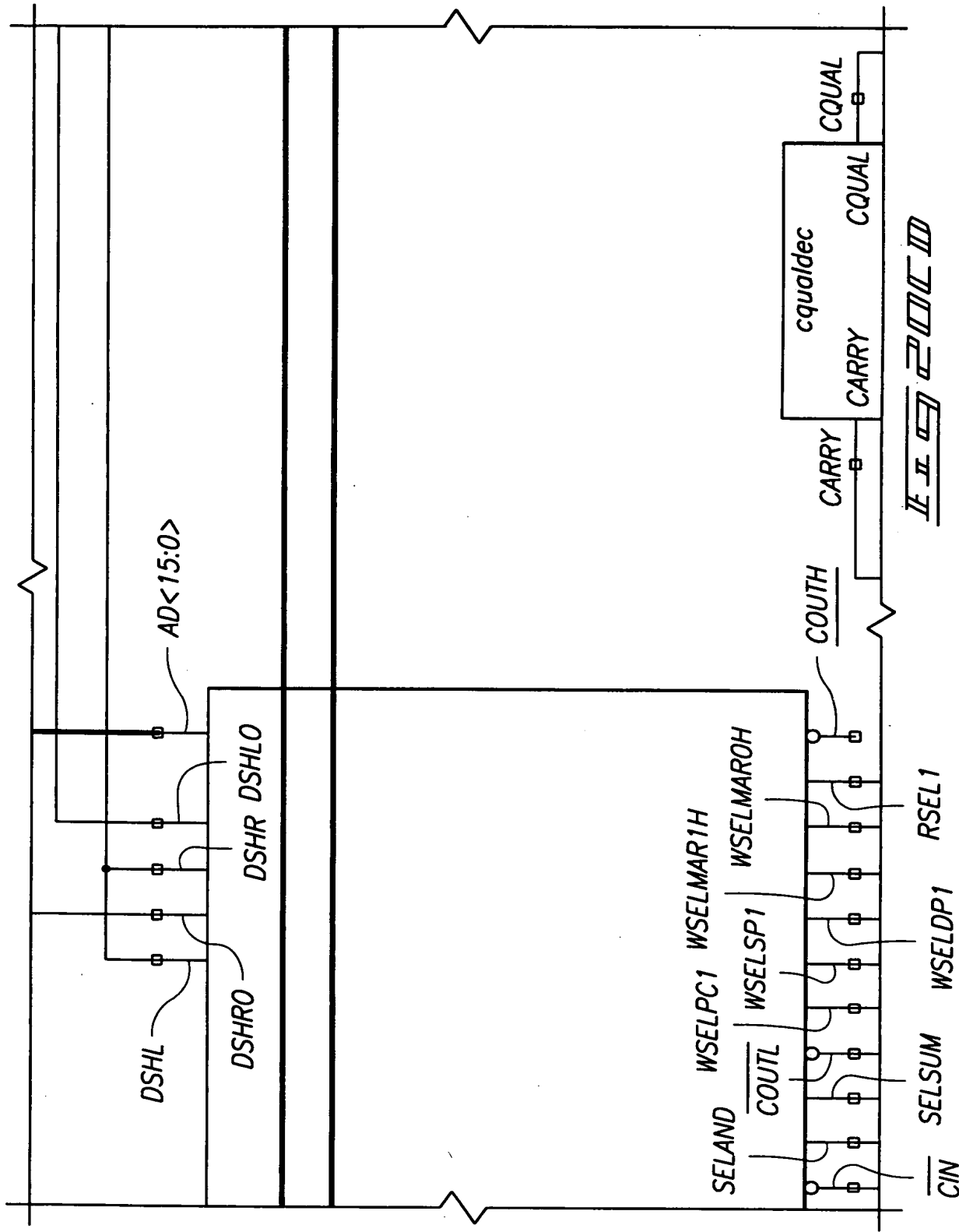
3161/3273



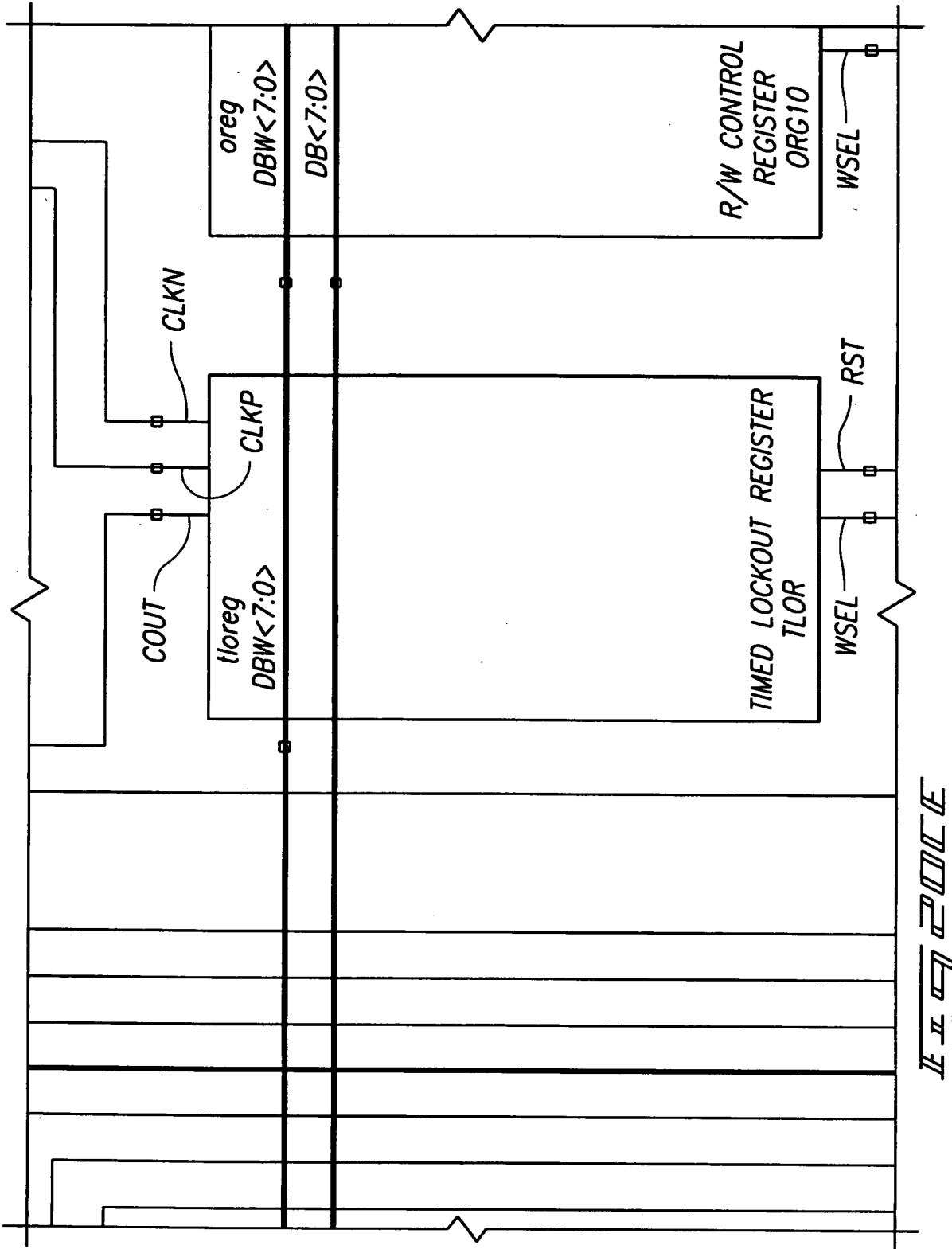
3162/3273



3163/3273

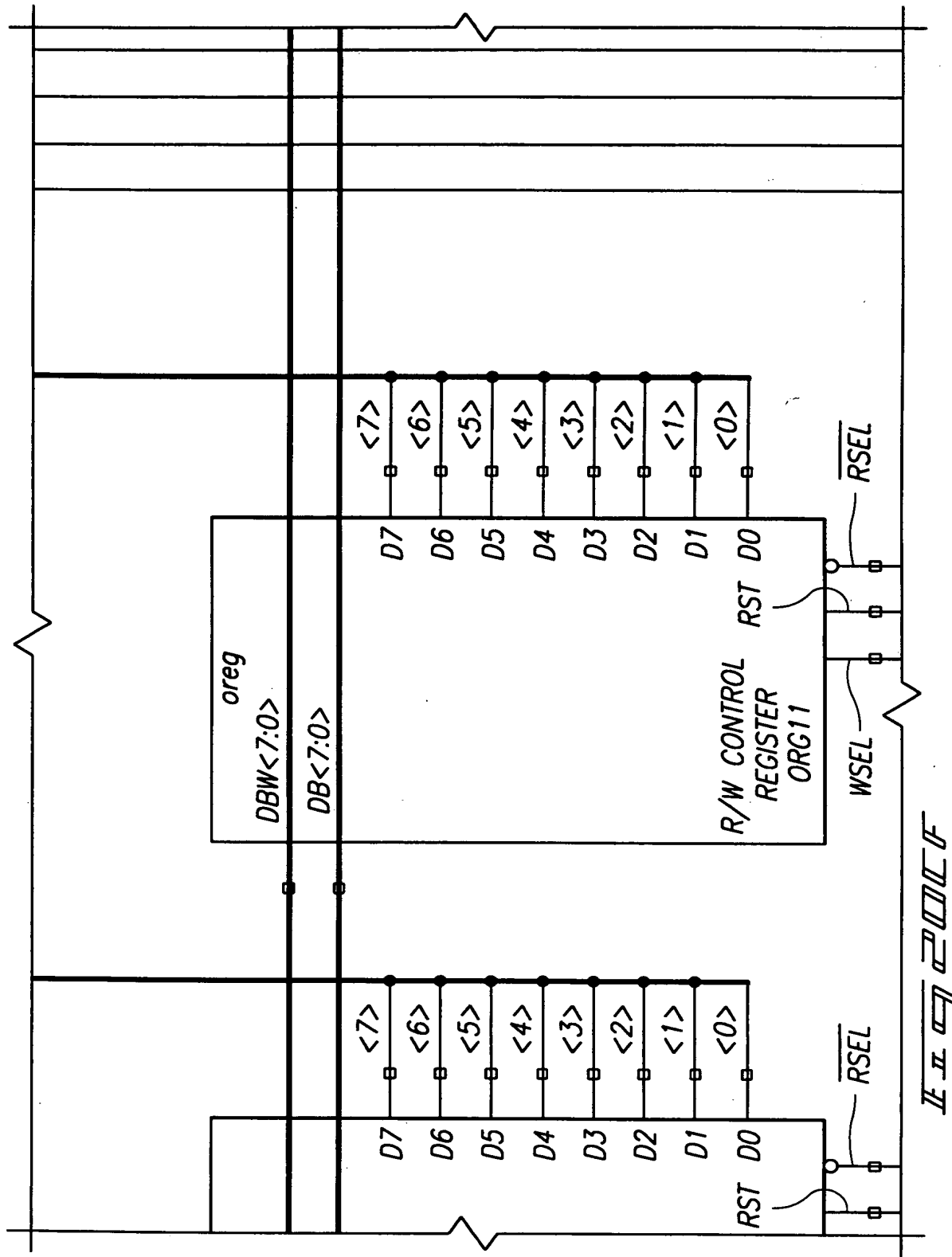


3164/3273

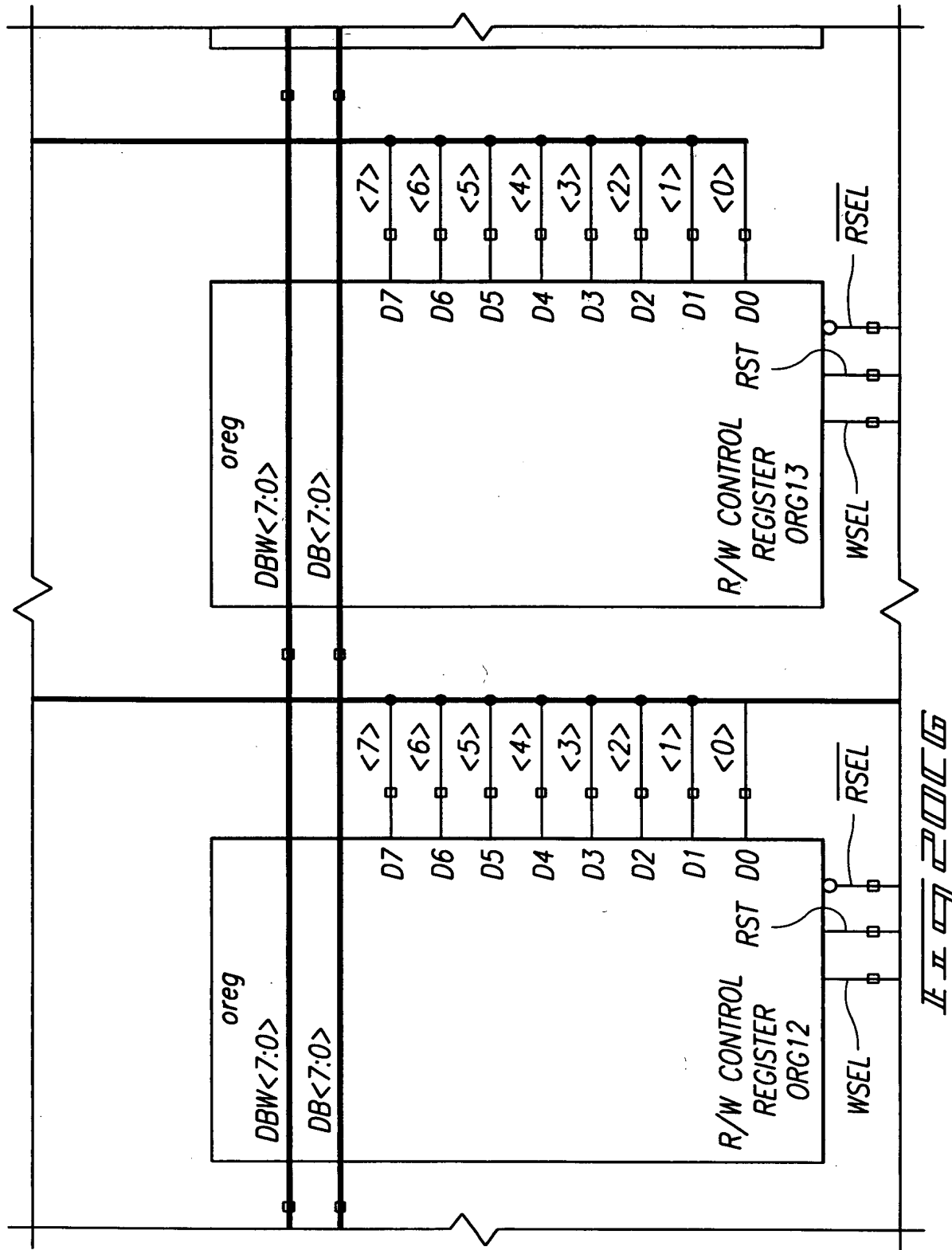


3165/3273

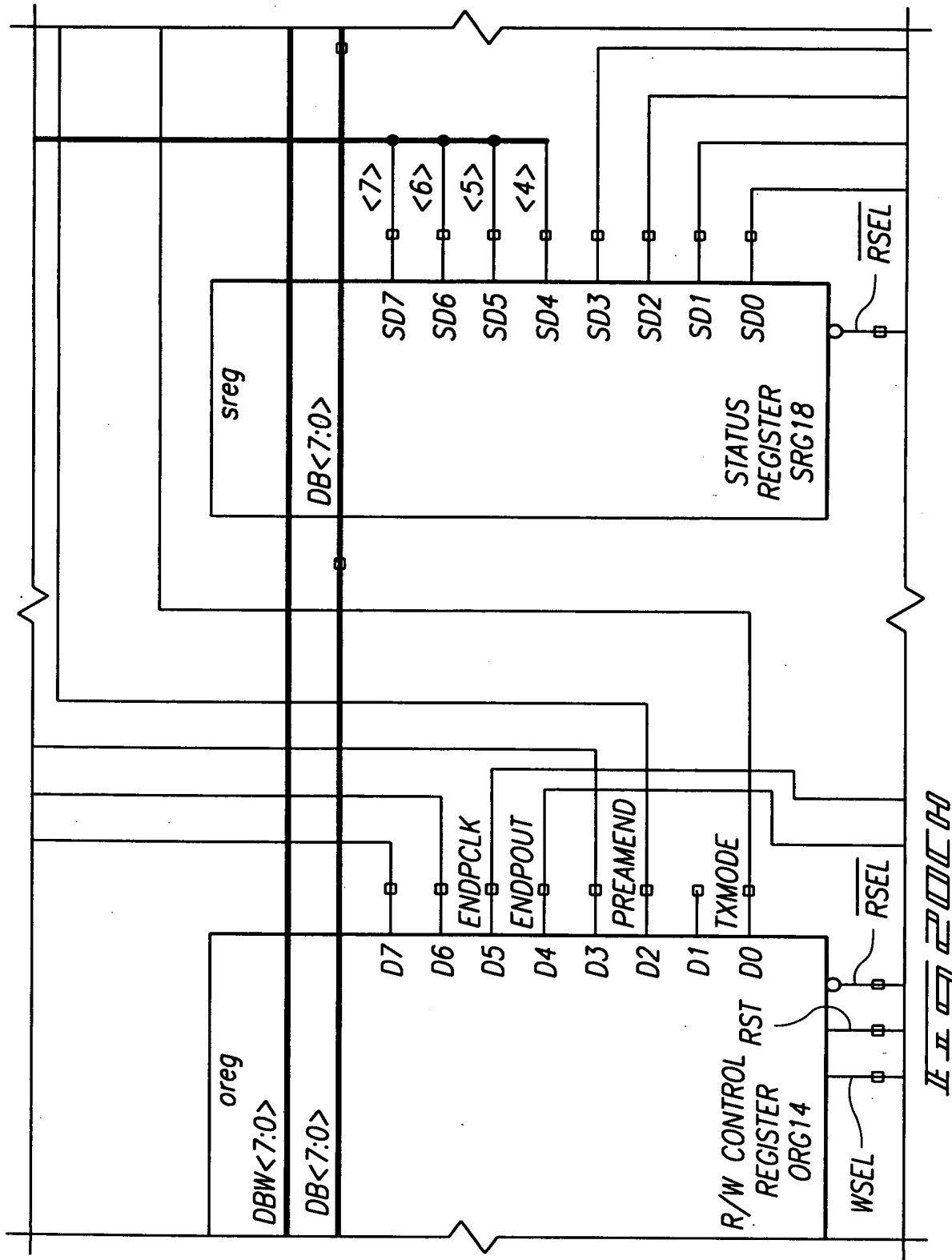
TOP SECRET EDITION



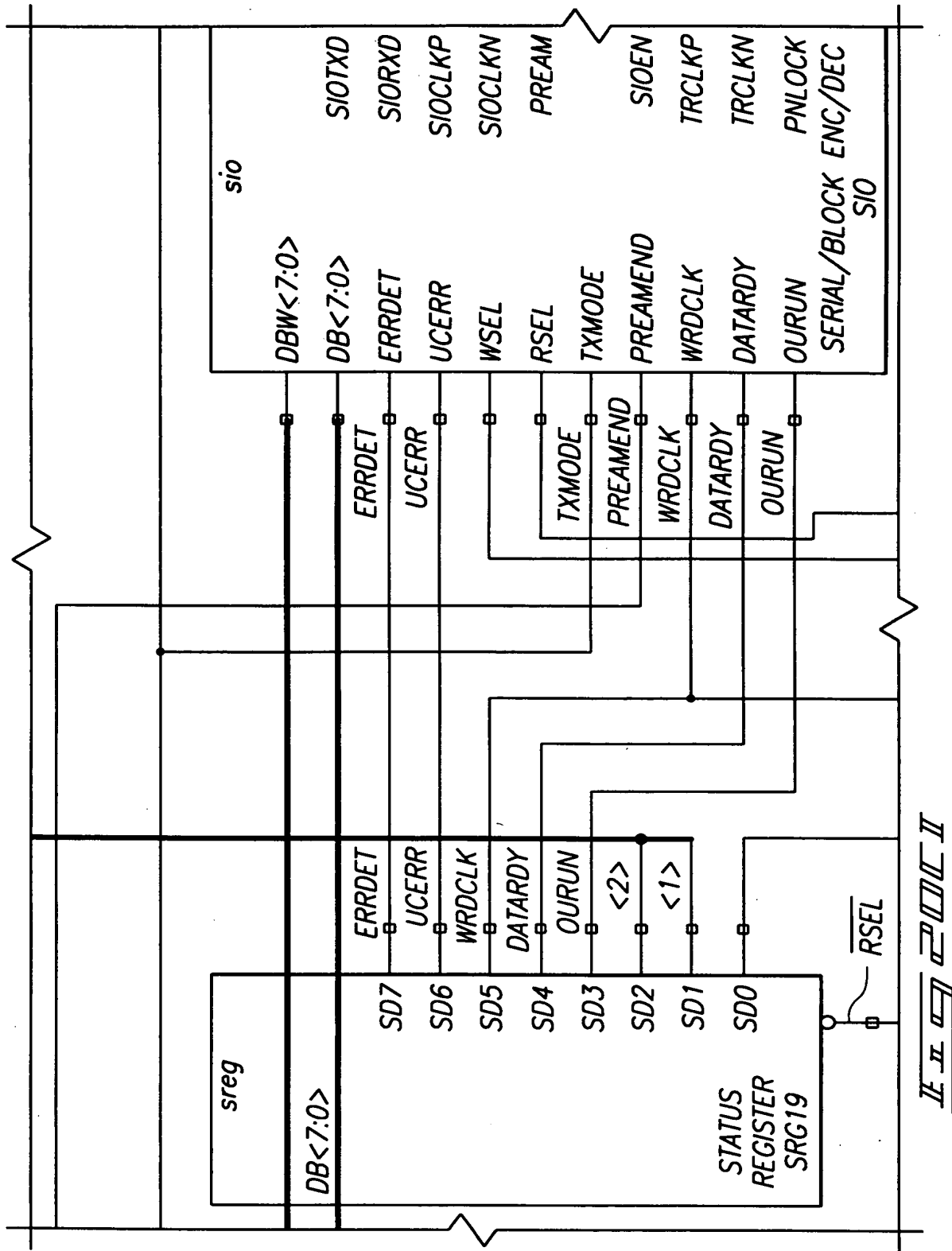
3166/3273



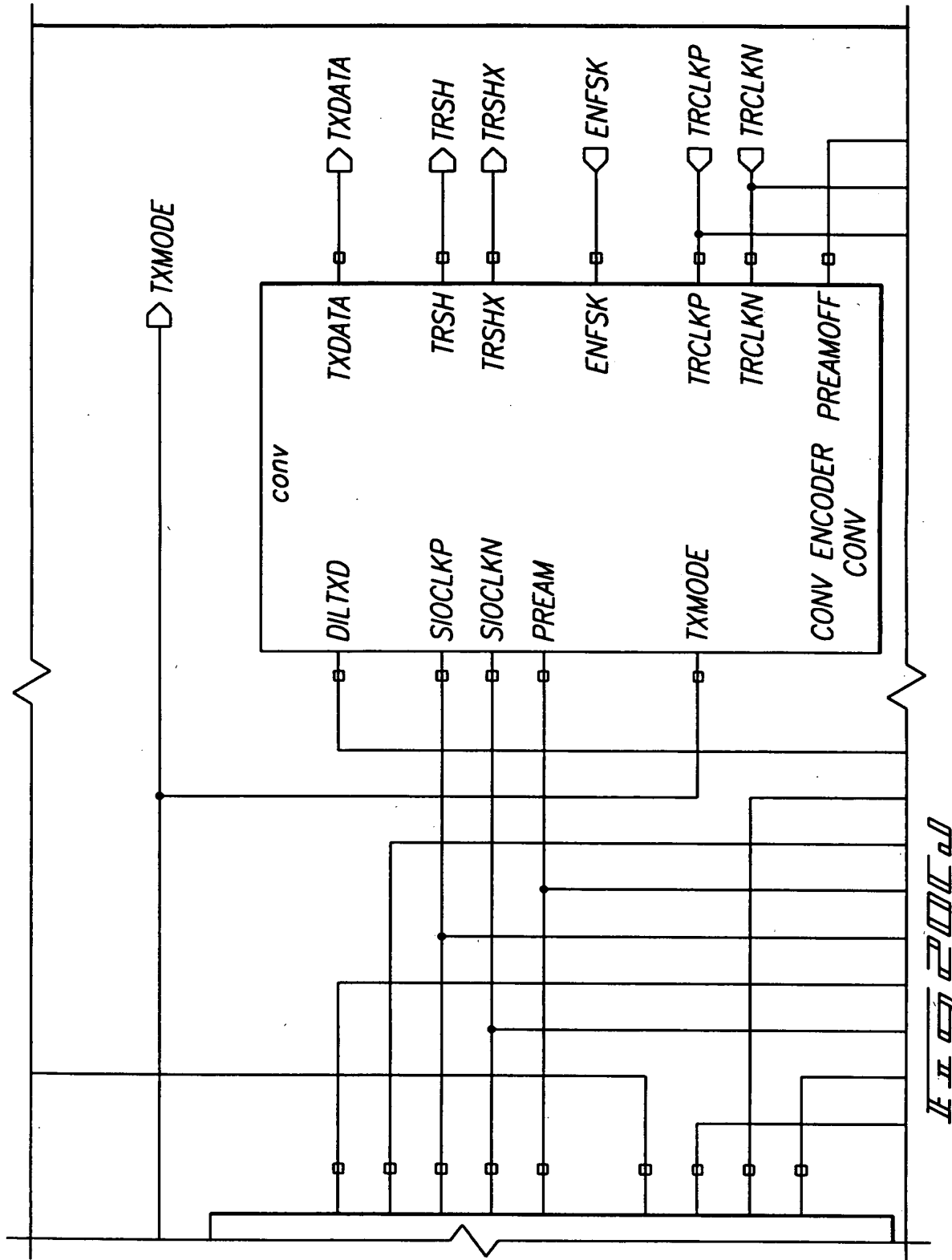
3167/3273



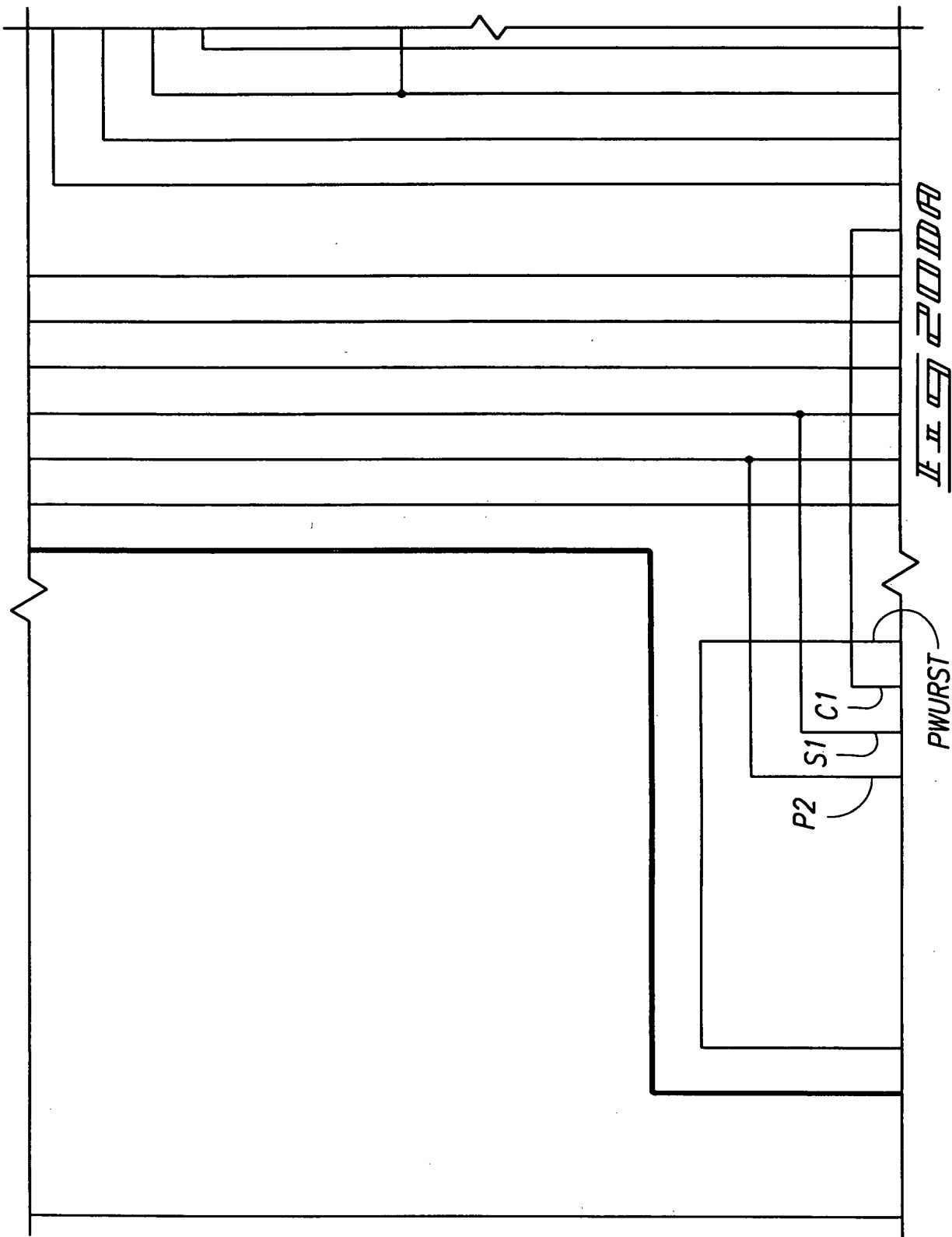
3168/3273



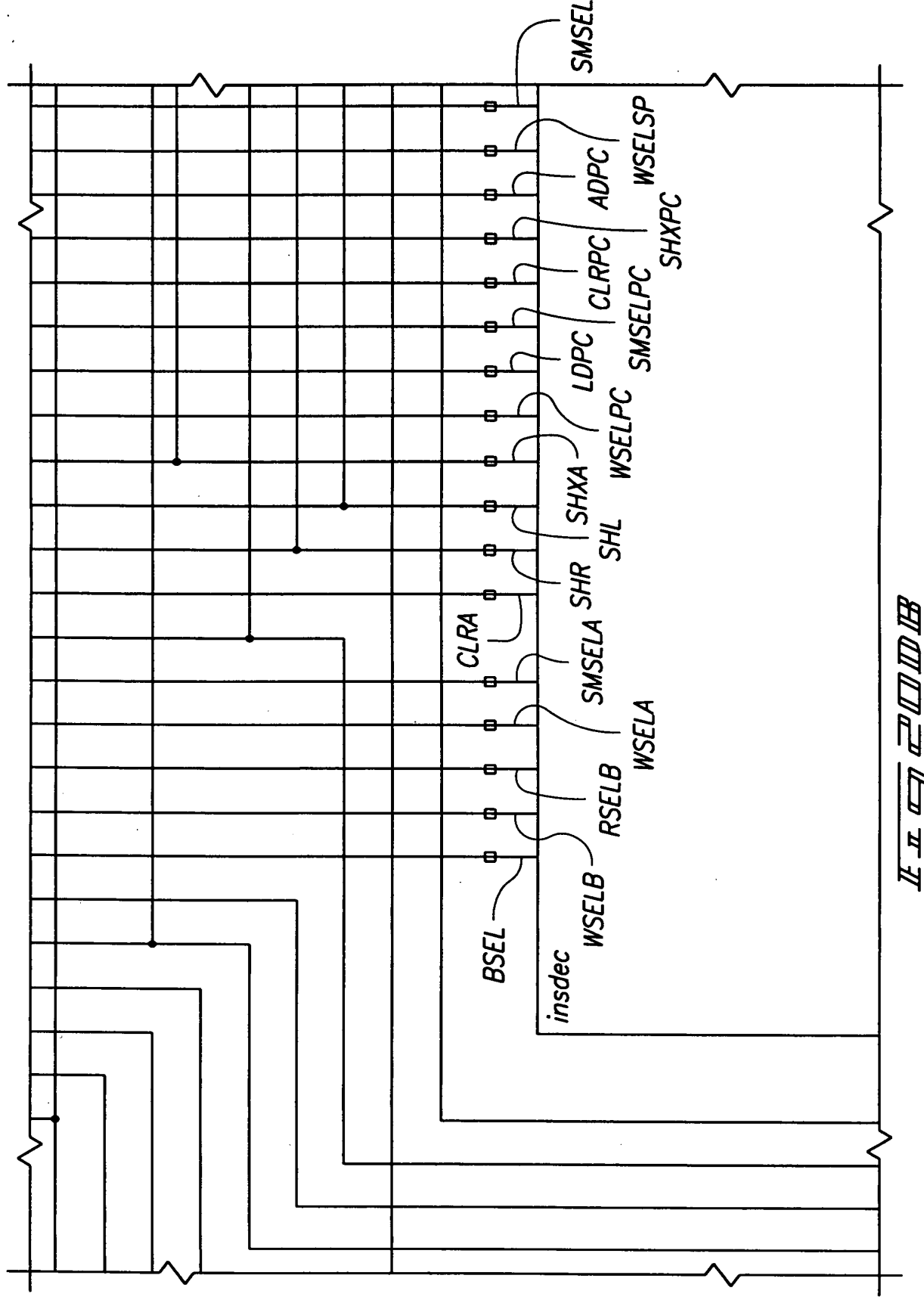
3169/3273



3170/3273



3171/3273

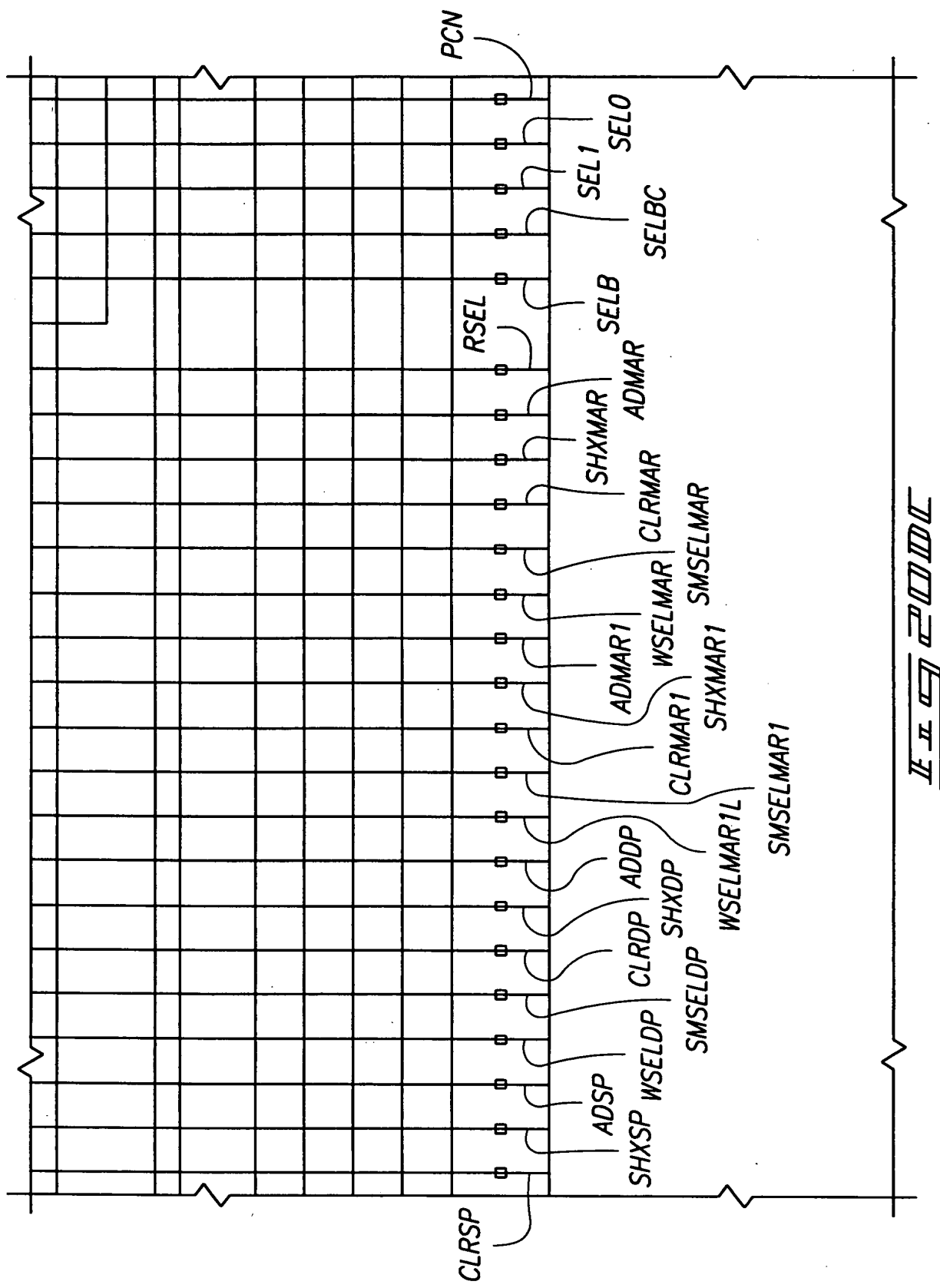


II 2000IB

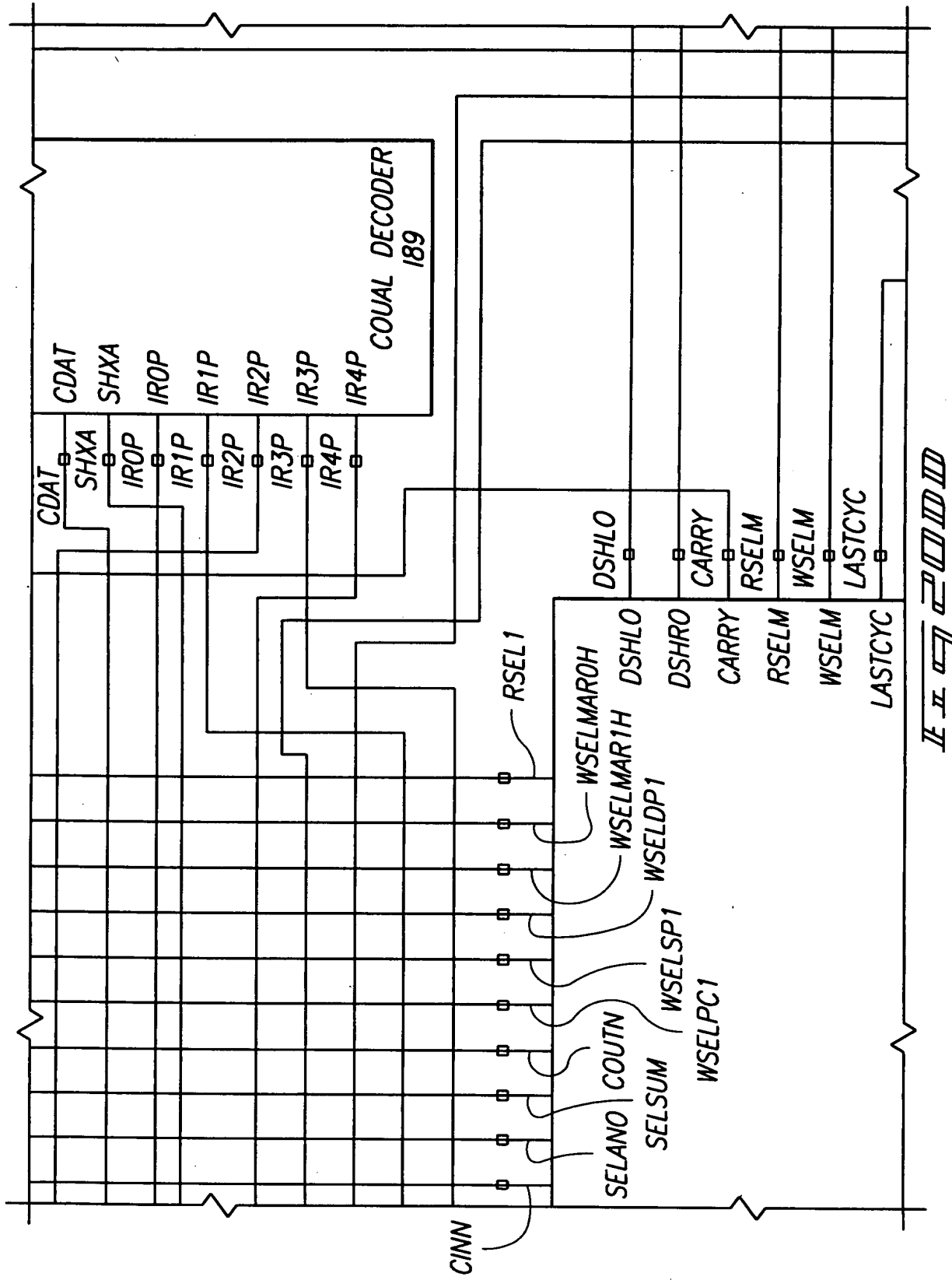
TIME 2000 μS

תְּלִקְבִּית אֶת הַמִּזְבֵּחַ

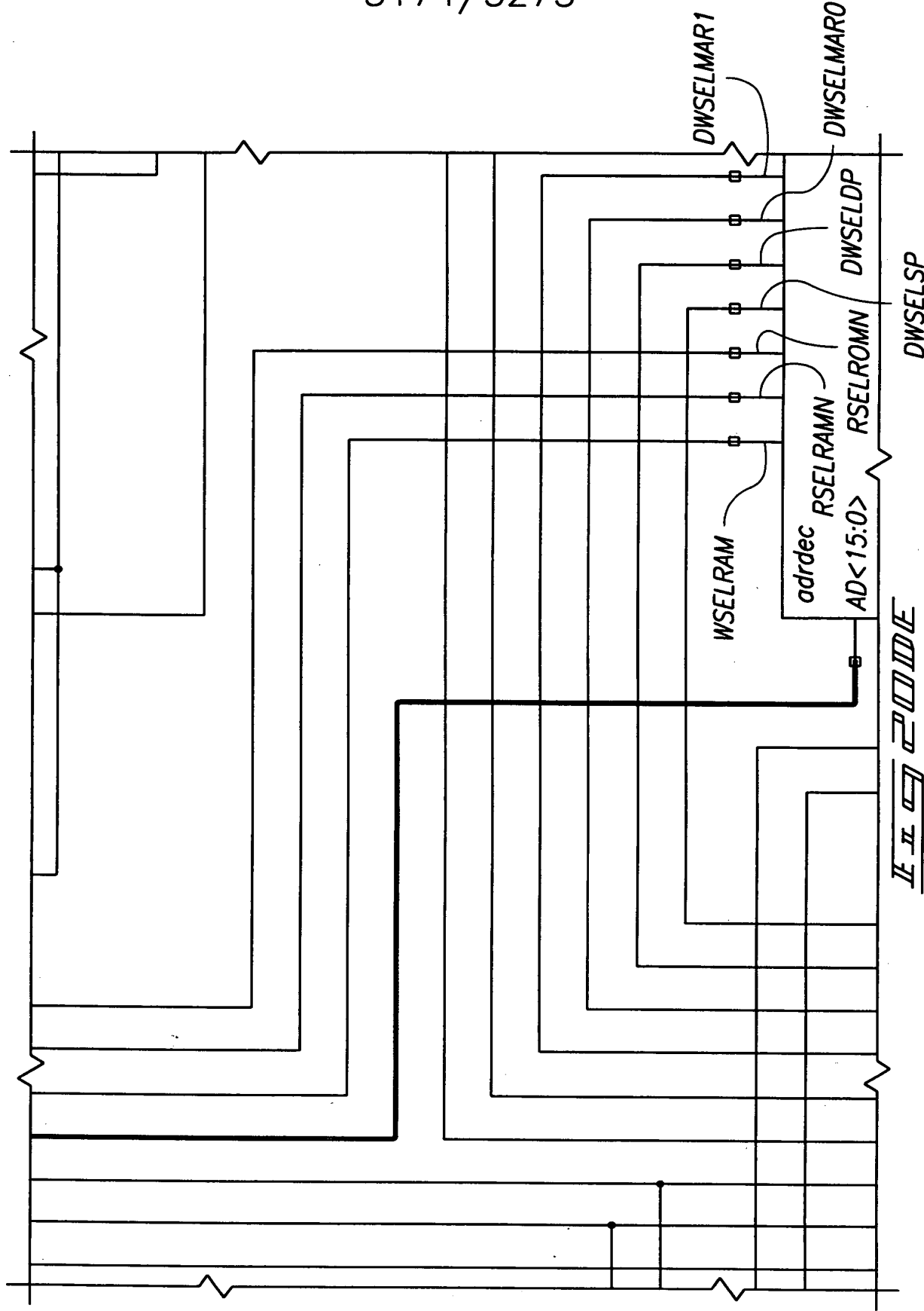
3172/3273



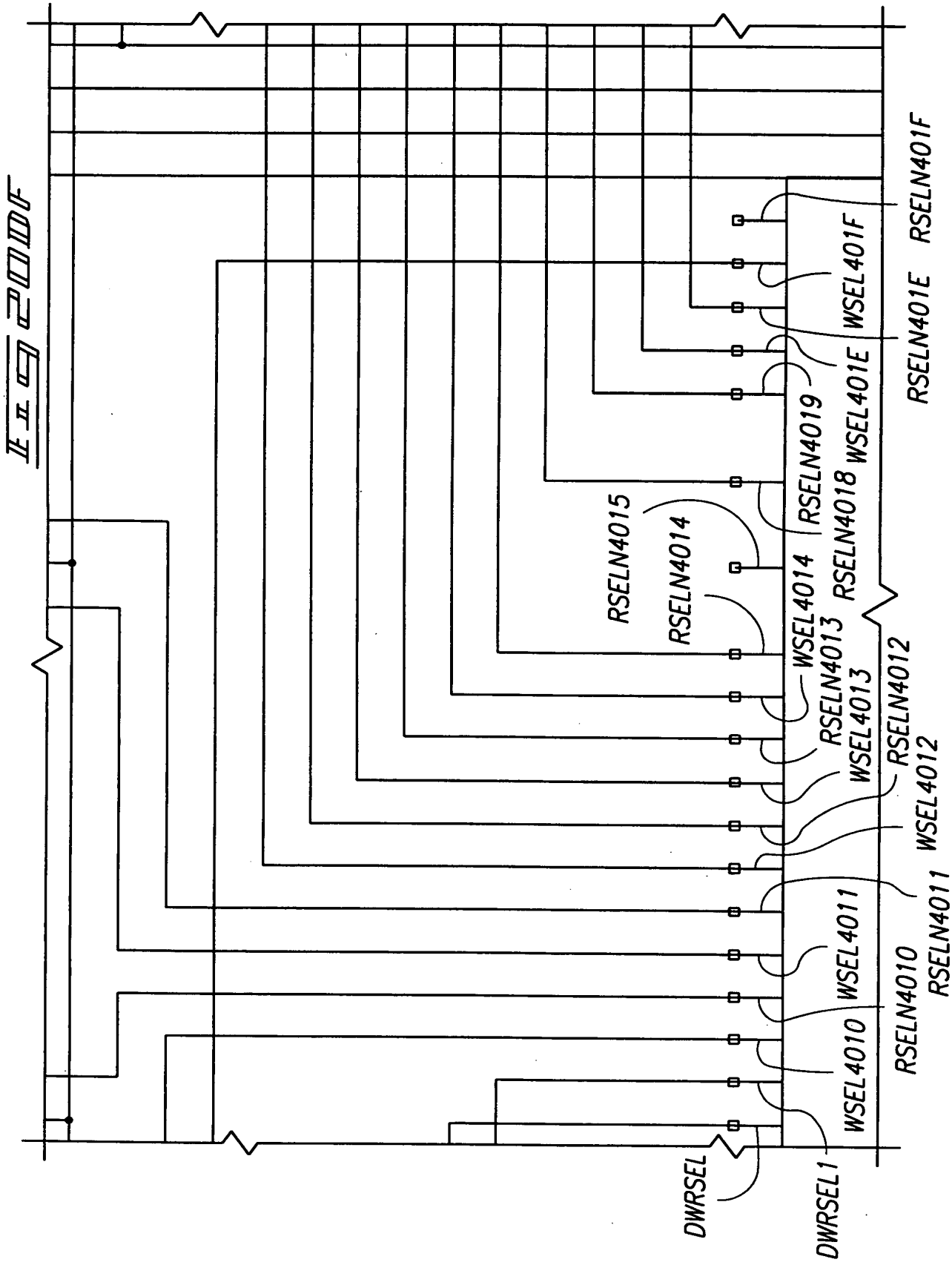
3173/3273



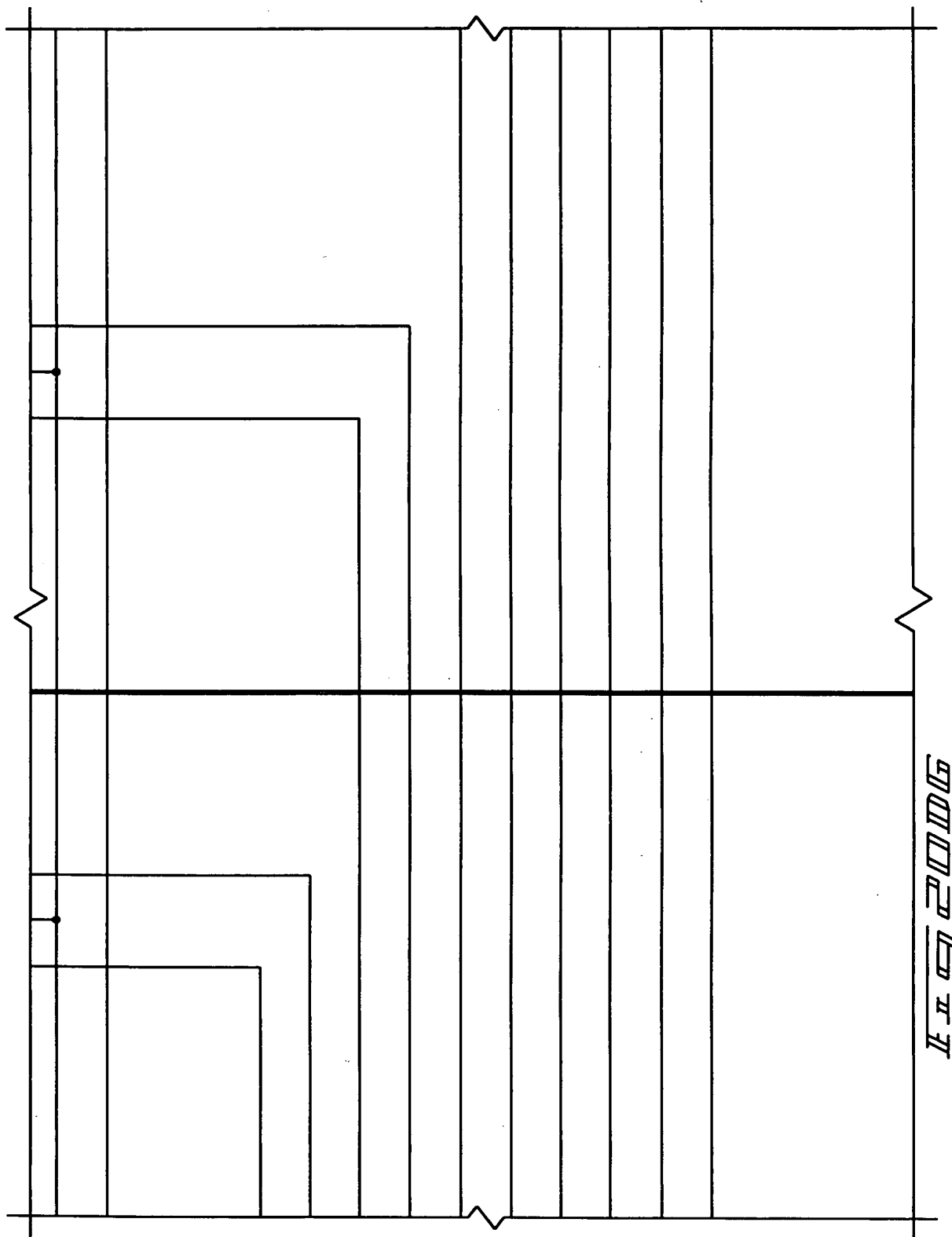
3174/3273



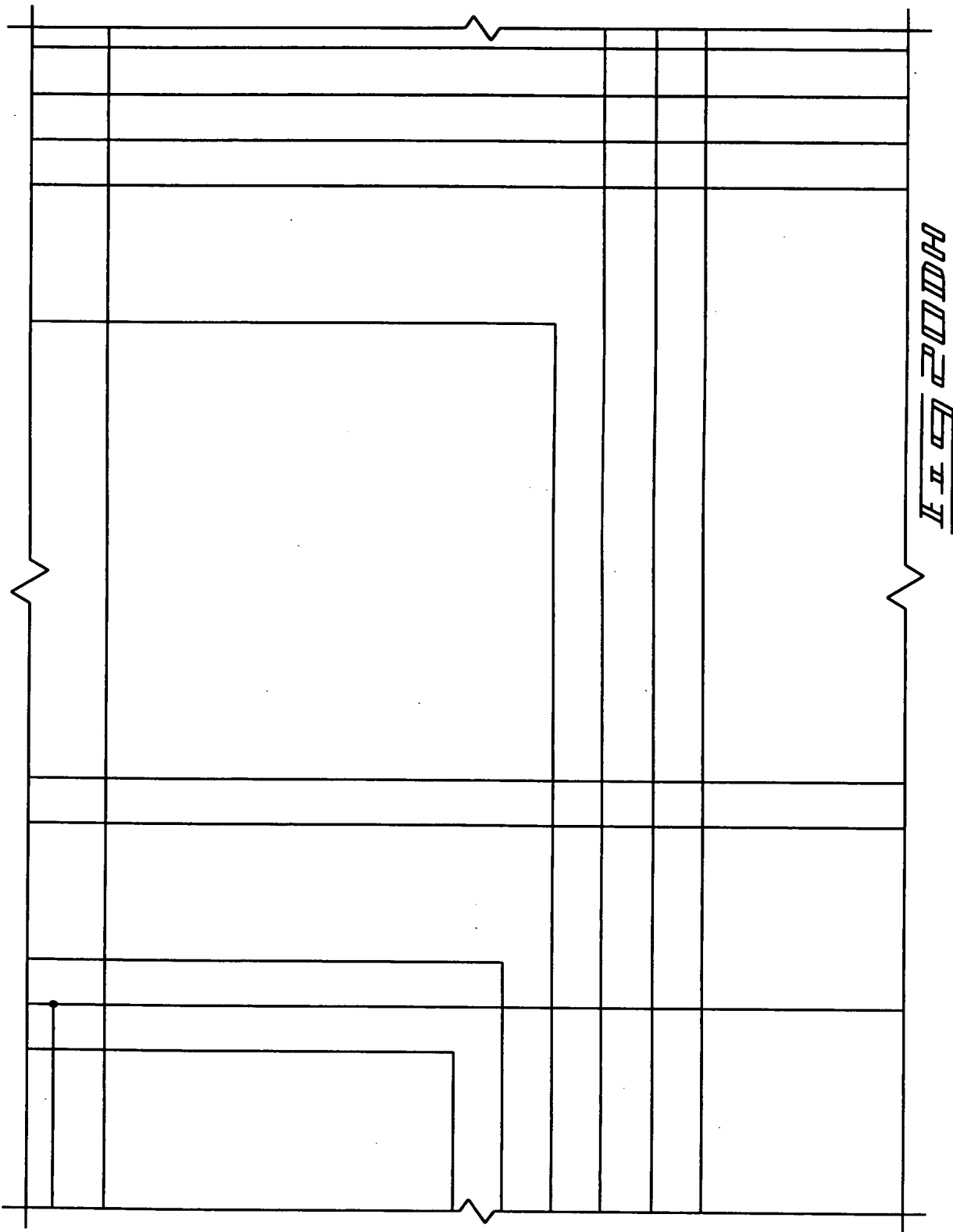
3175/3273



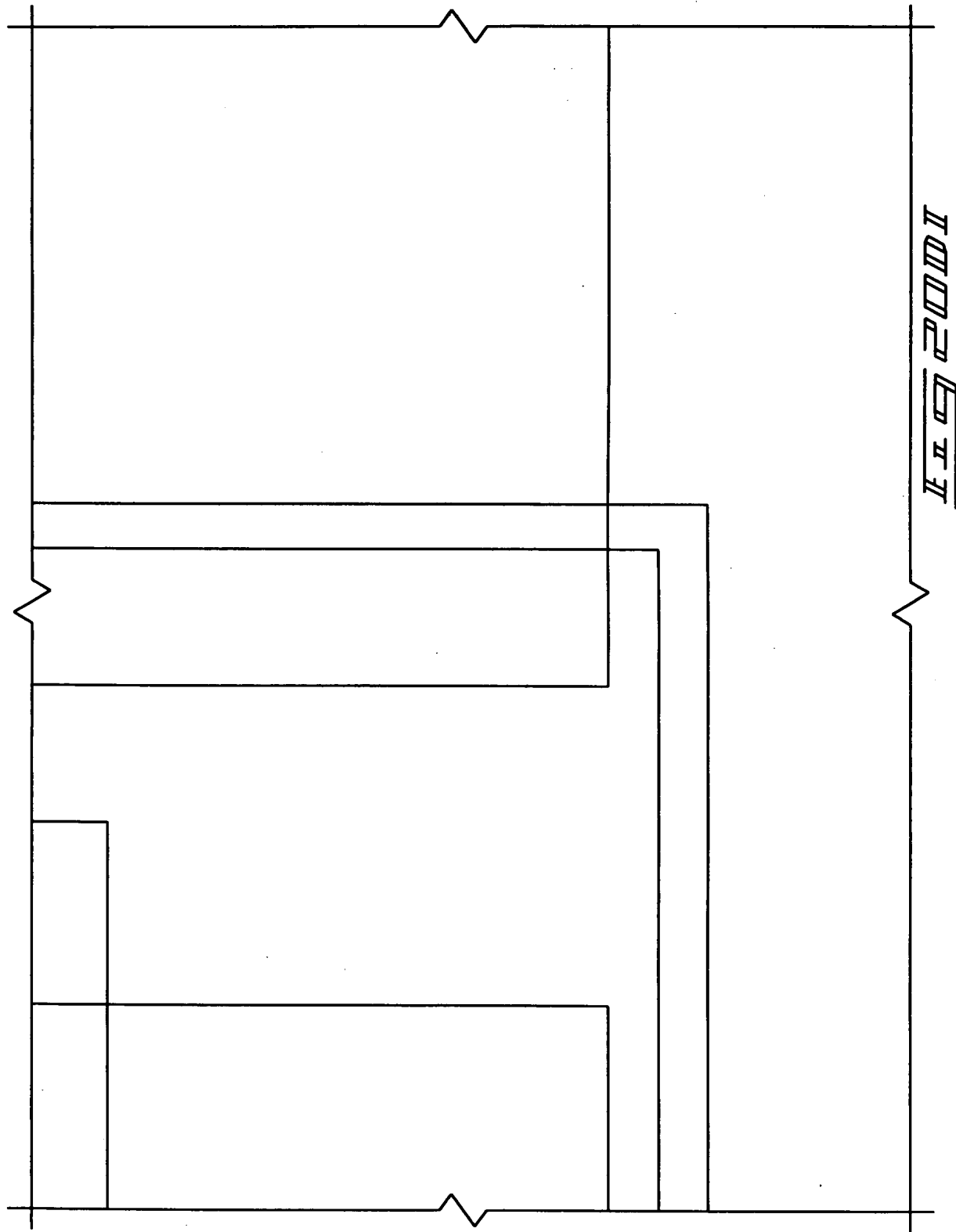
3176/3273



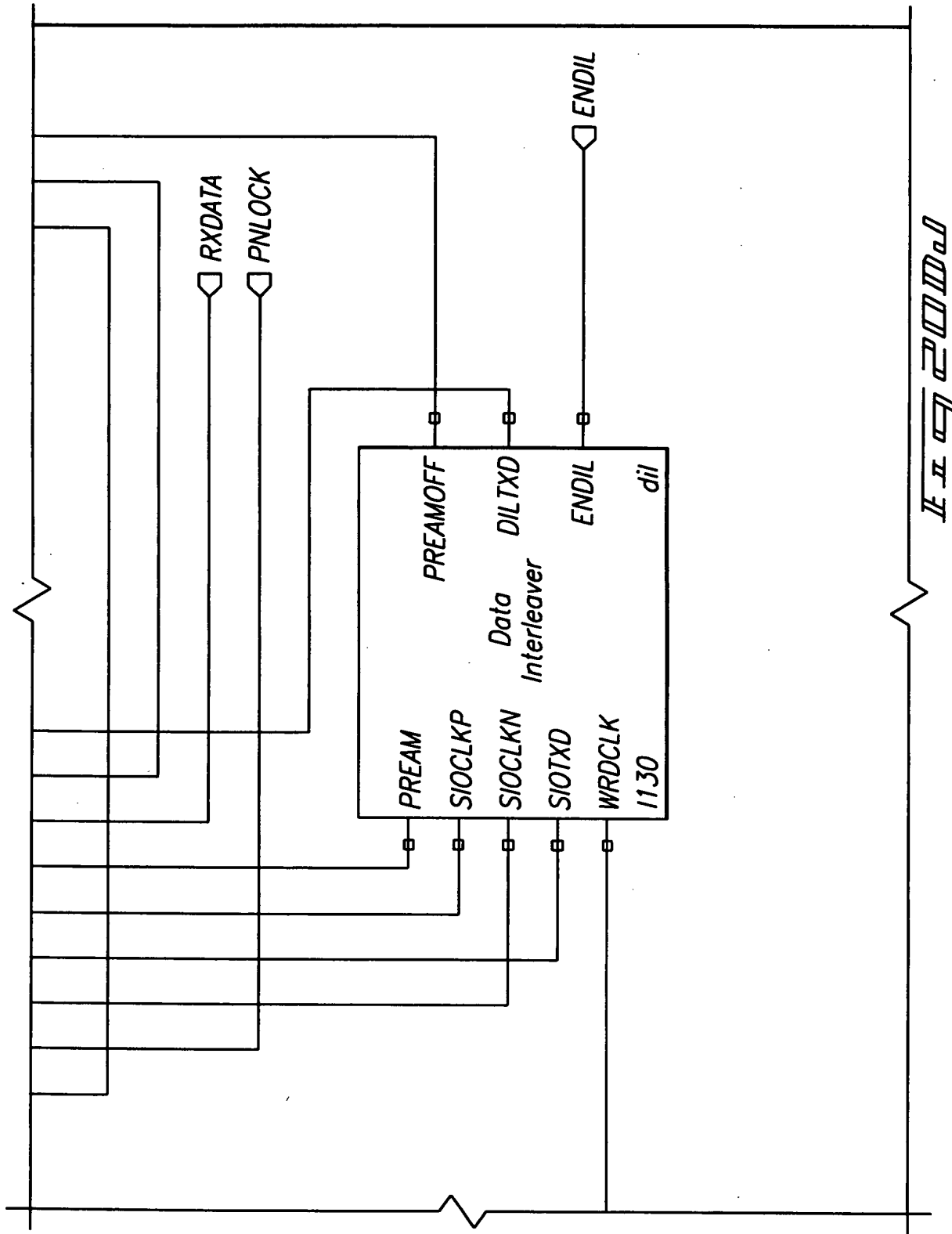
3177/3273



3178/3273

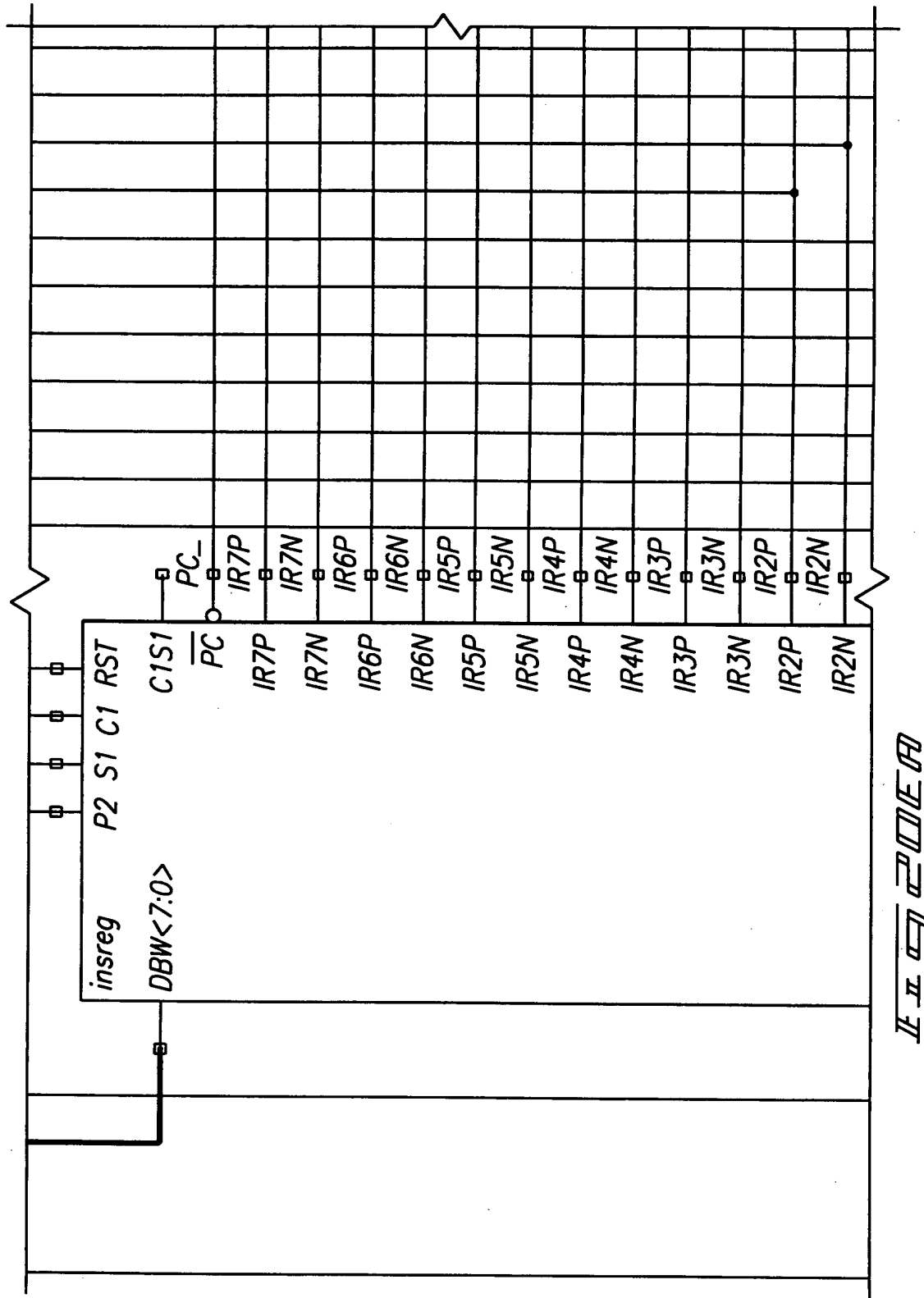


3179/3273



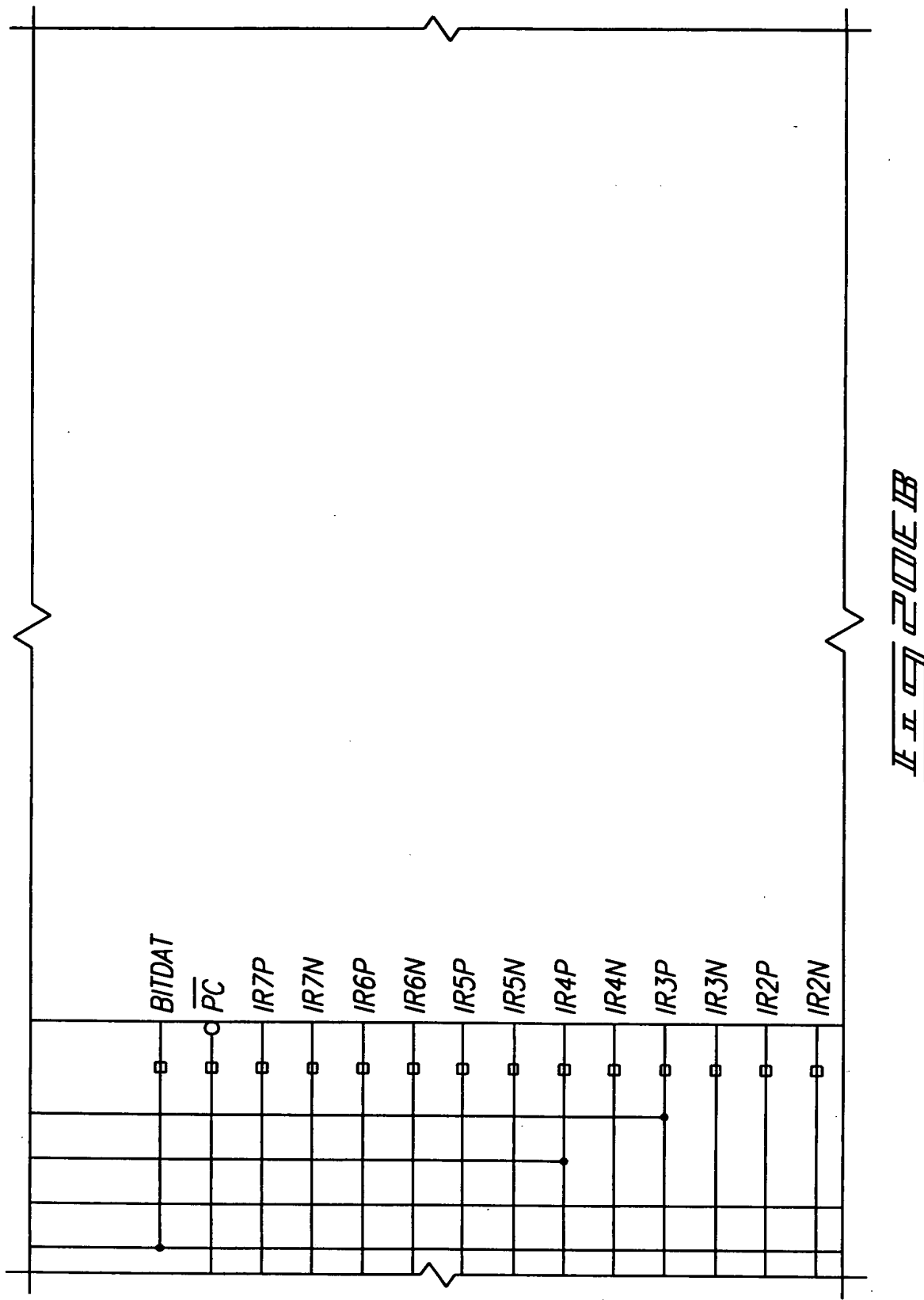
3180/3273

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

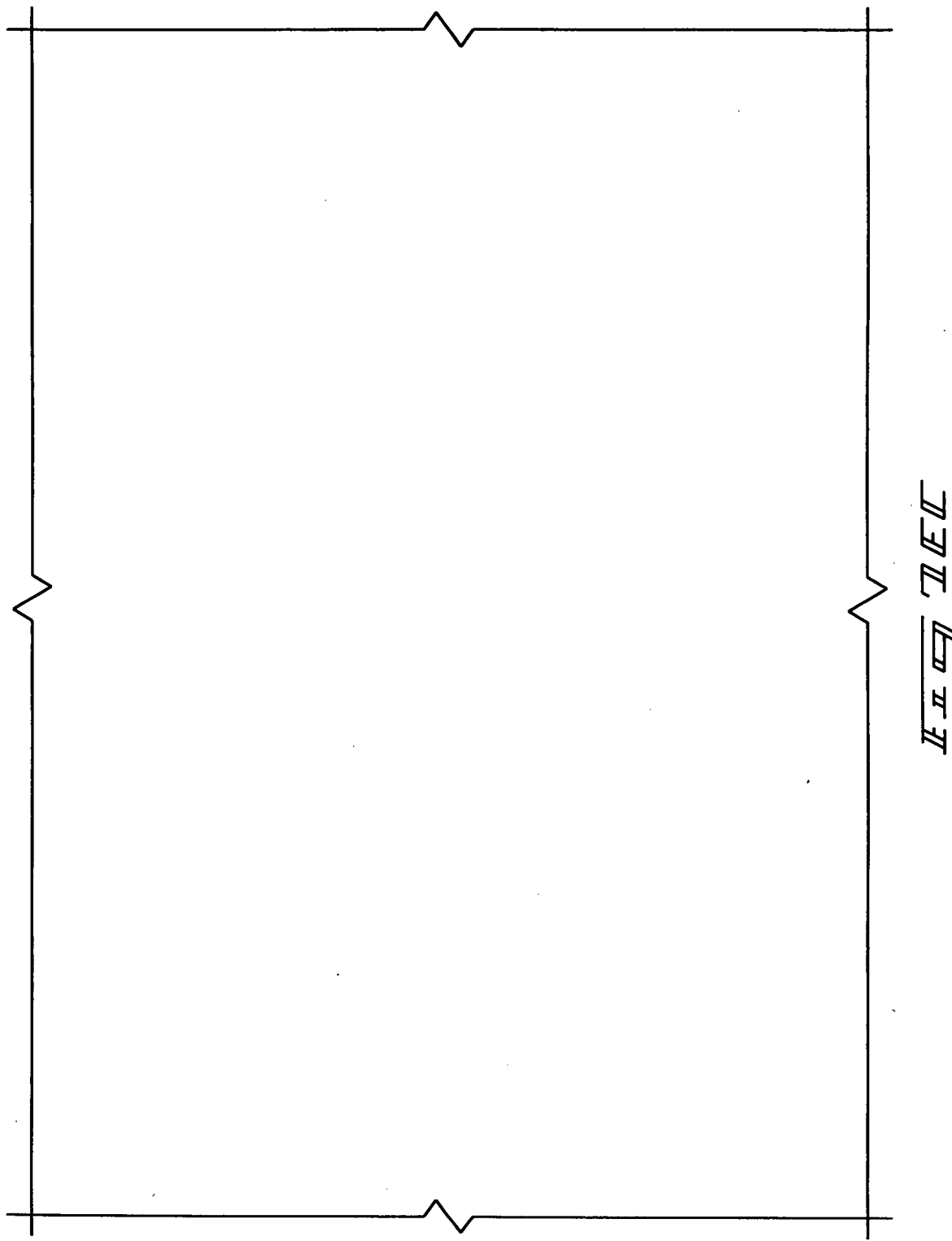


3181/3273

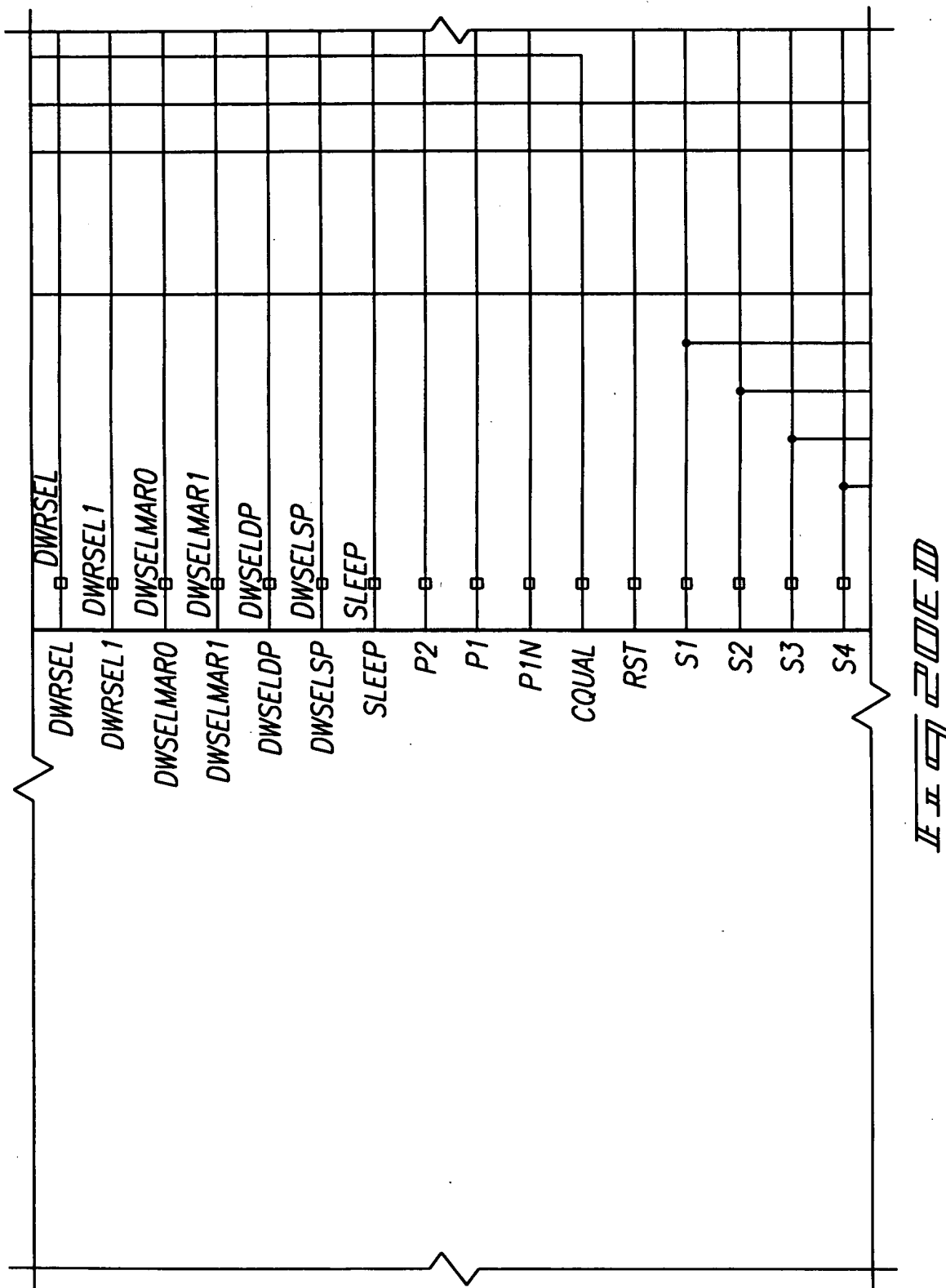
TTTSGN FGDGEGD



3182/3273

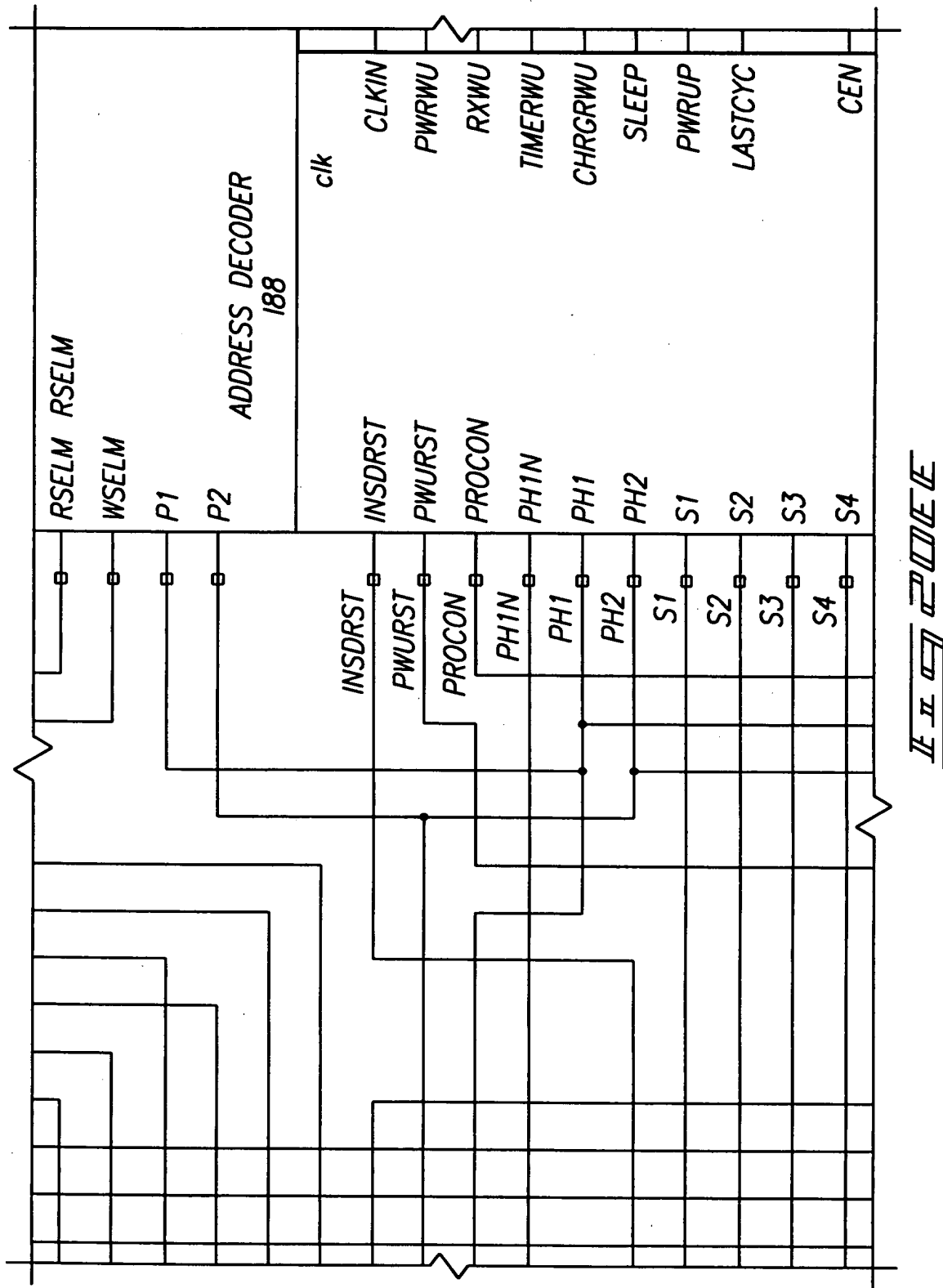


3183/3273

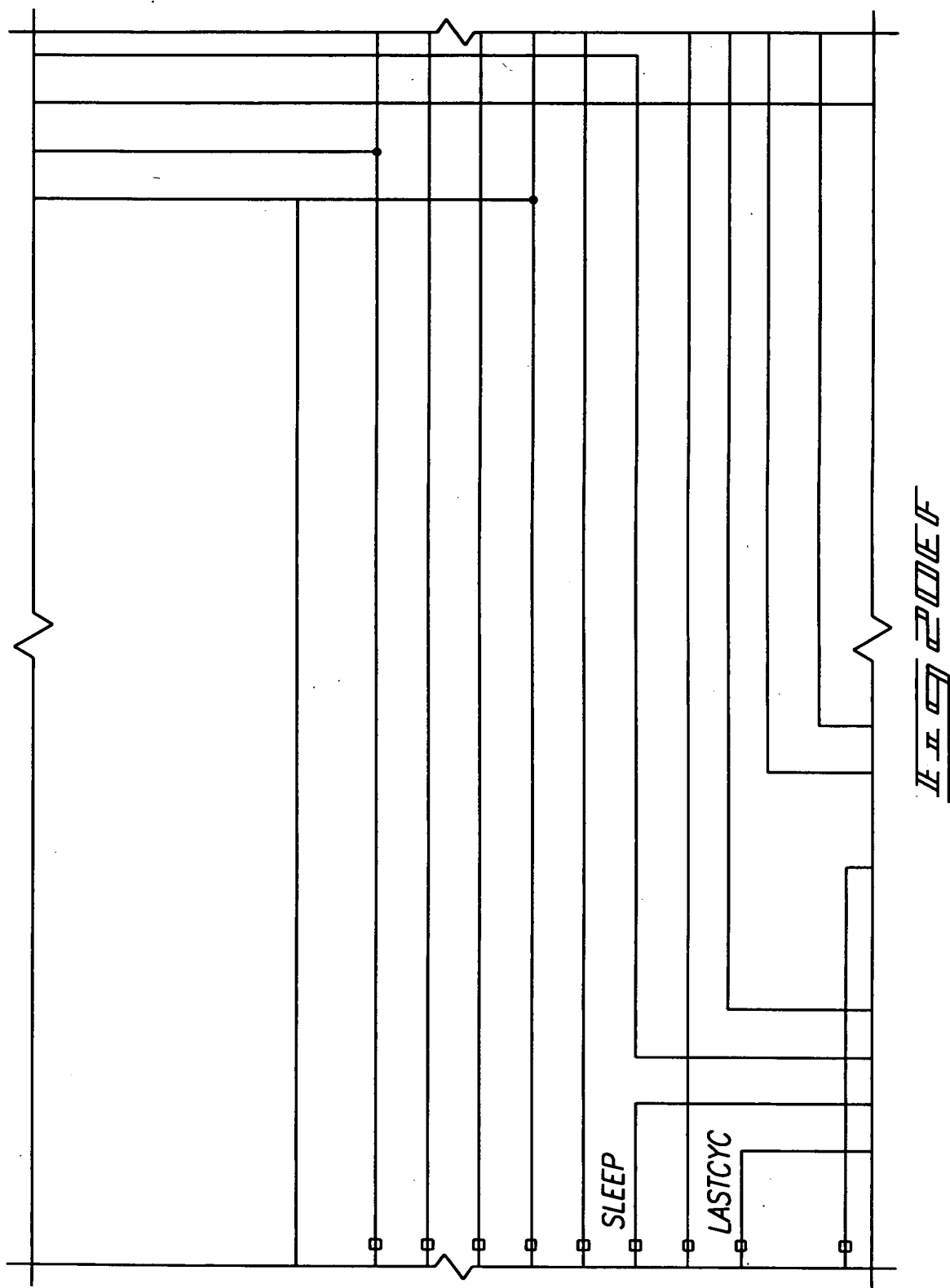


TI T 911 E 0122251

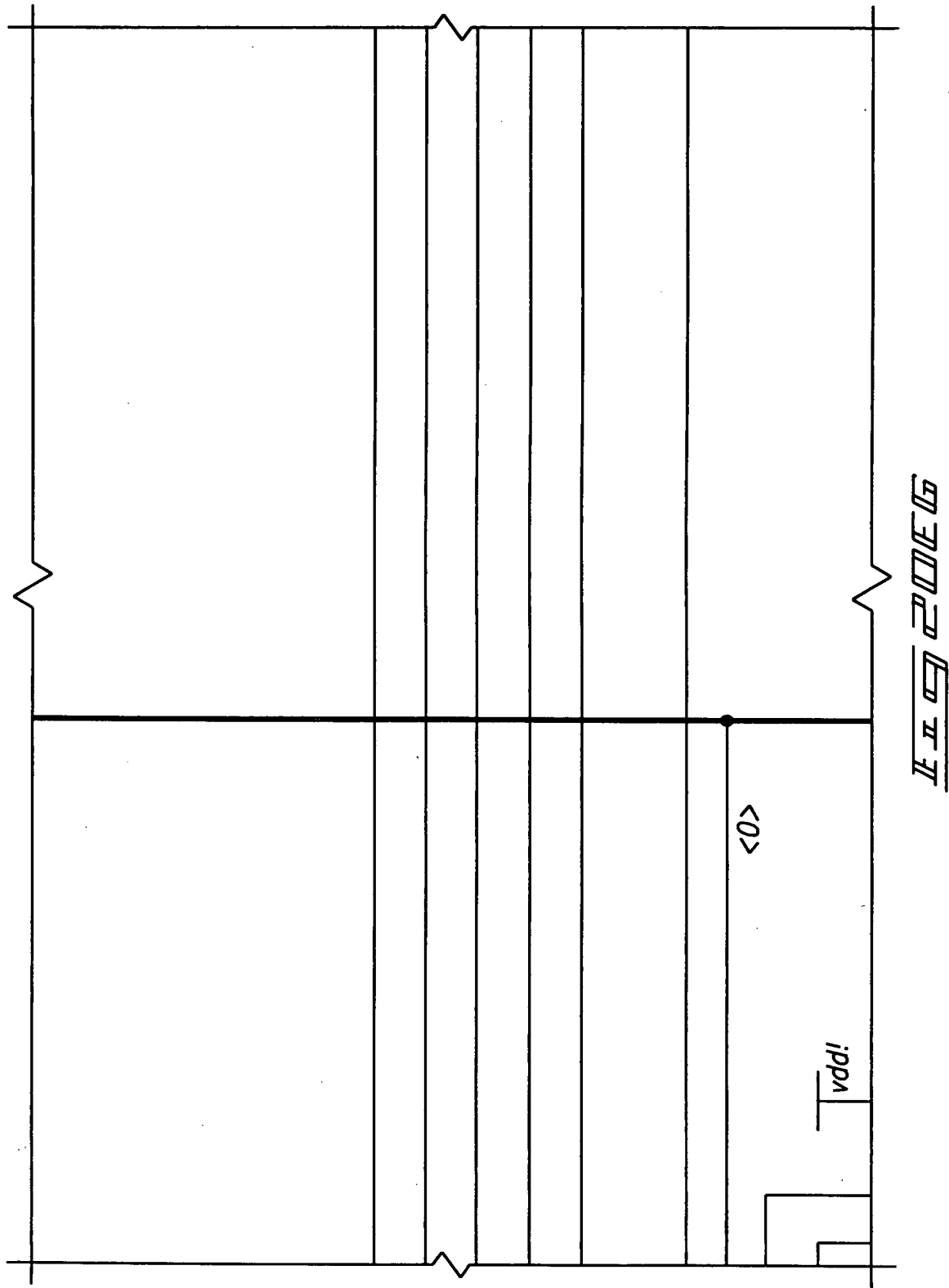
3184/3273



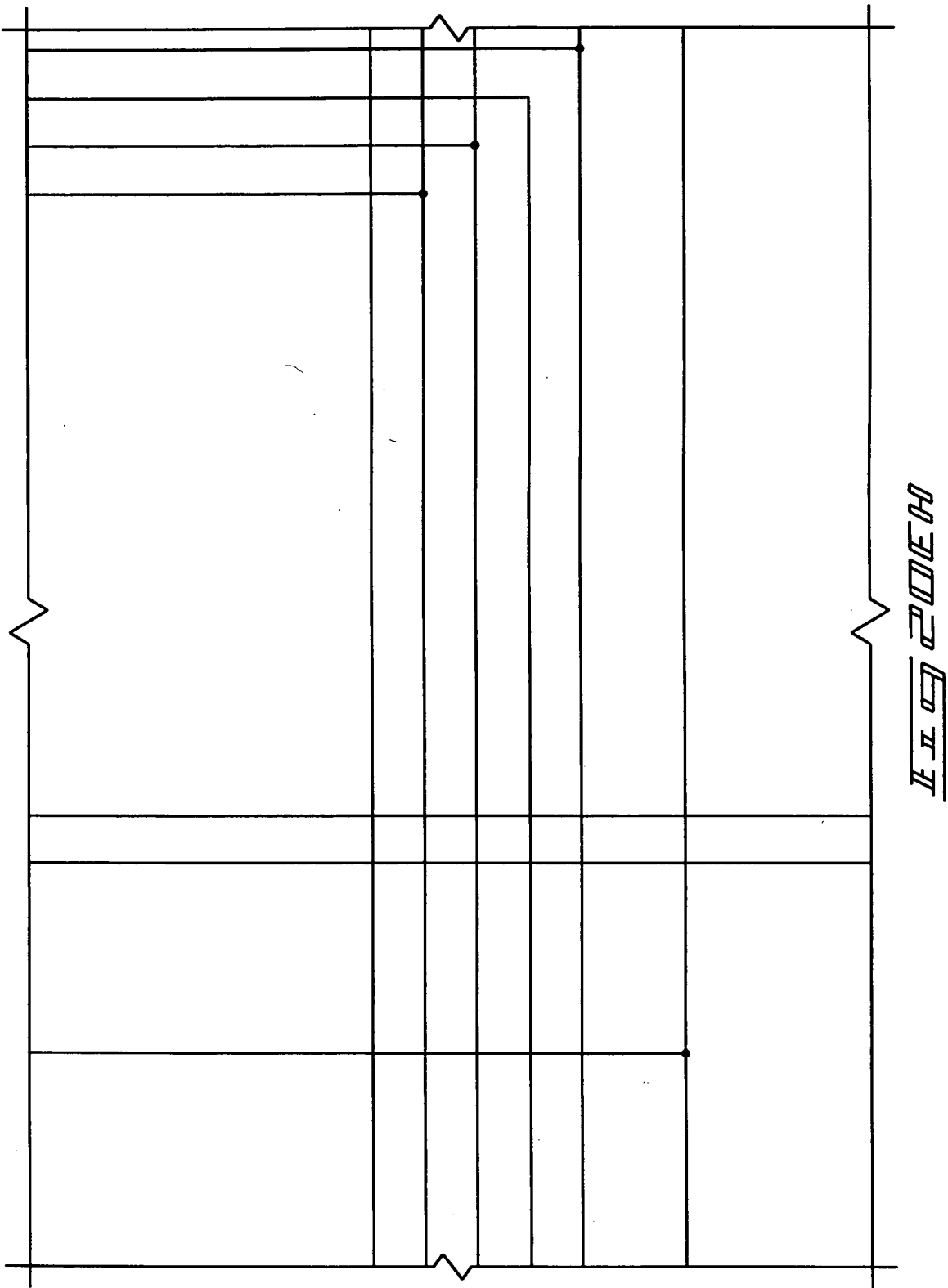
3185/3273



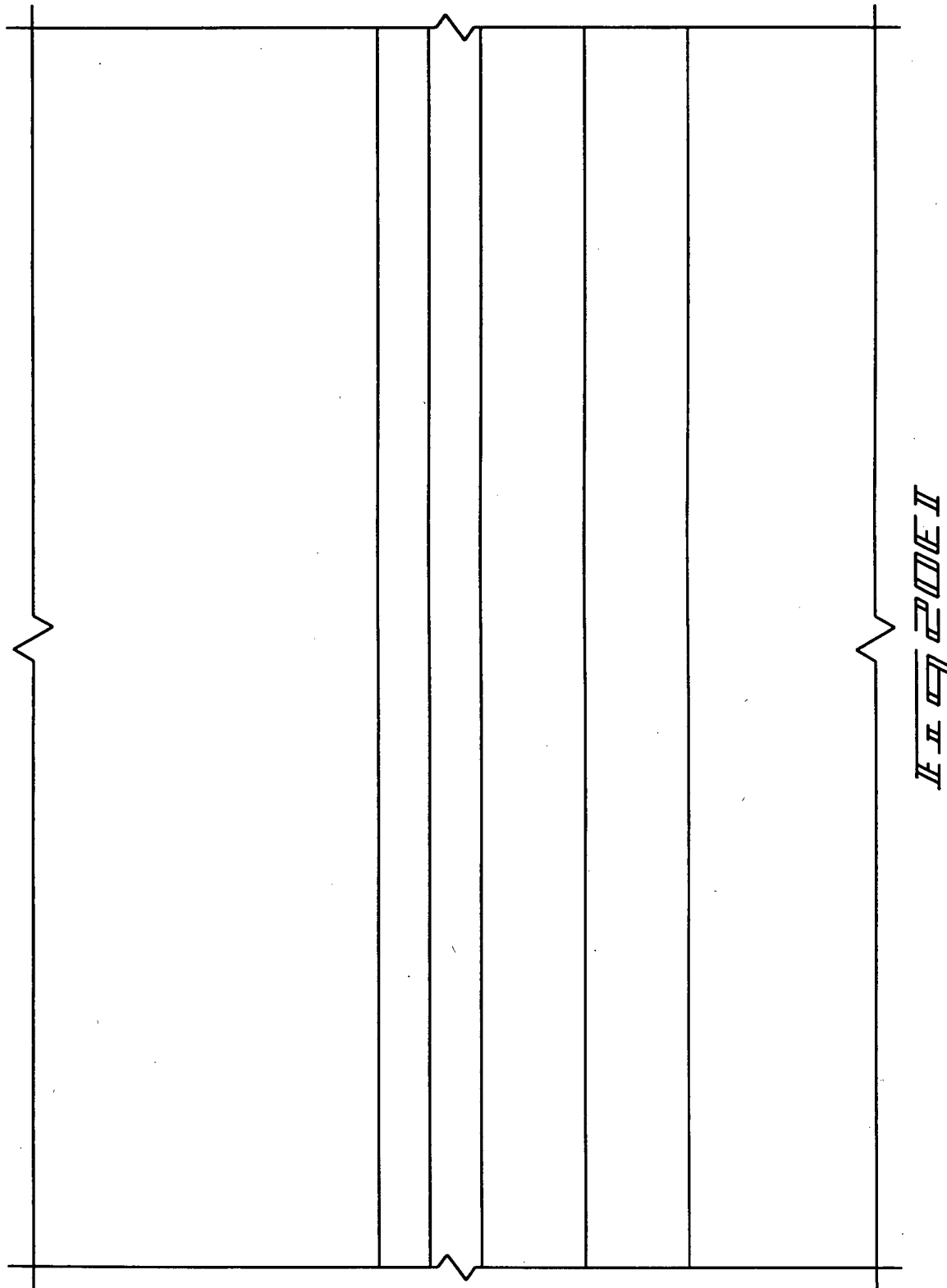
3186/3273



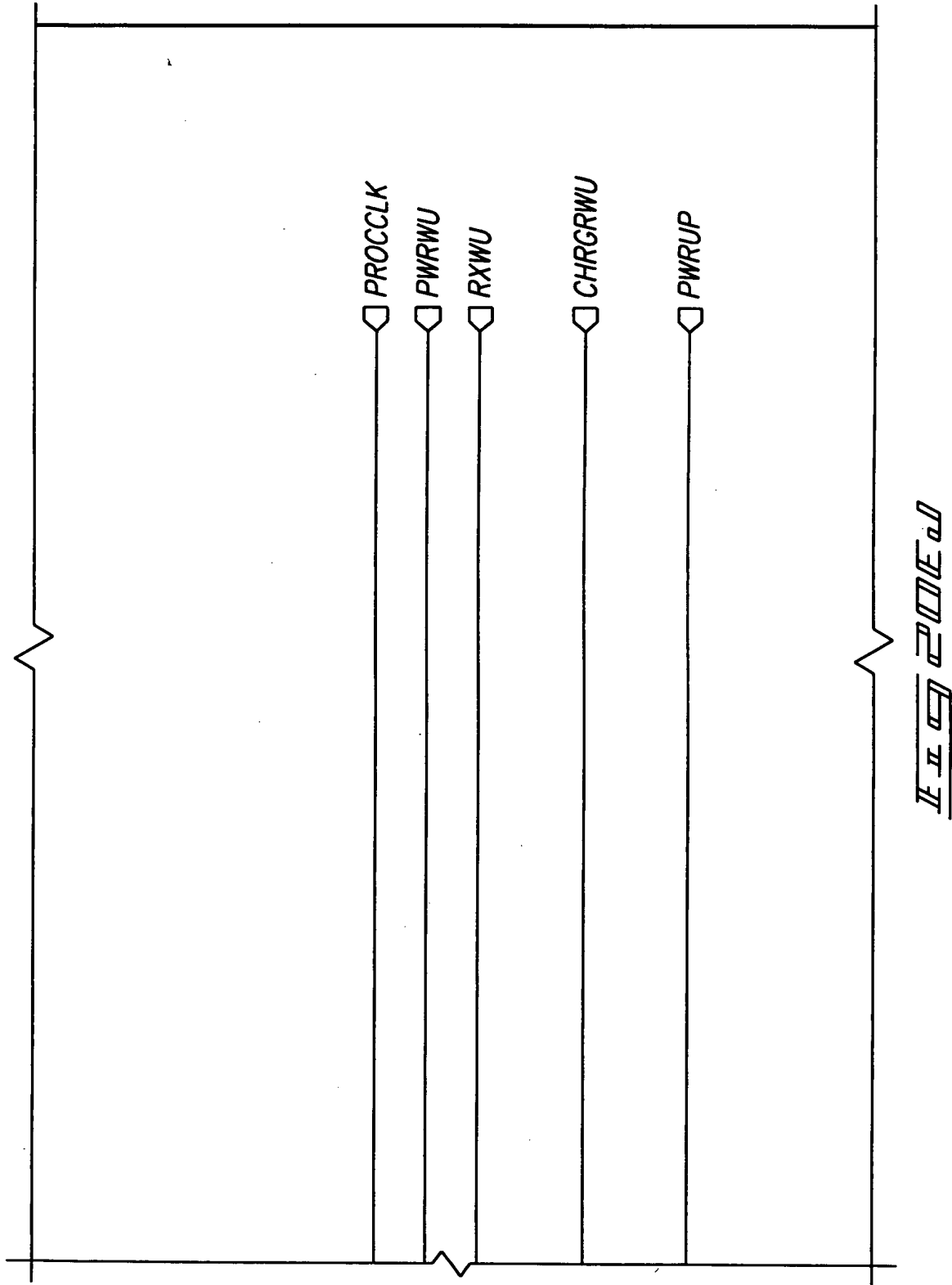
3187/3273



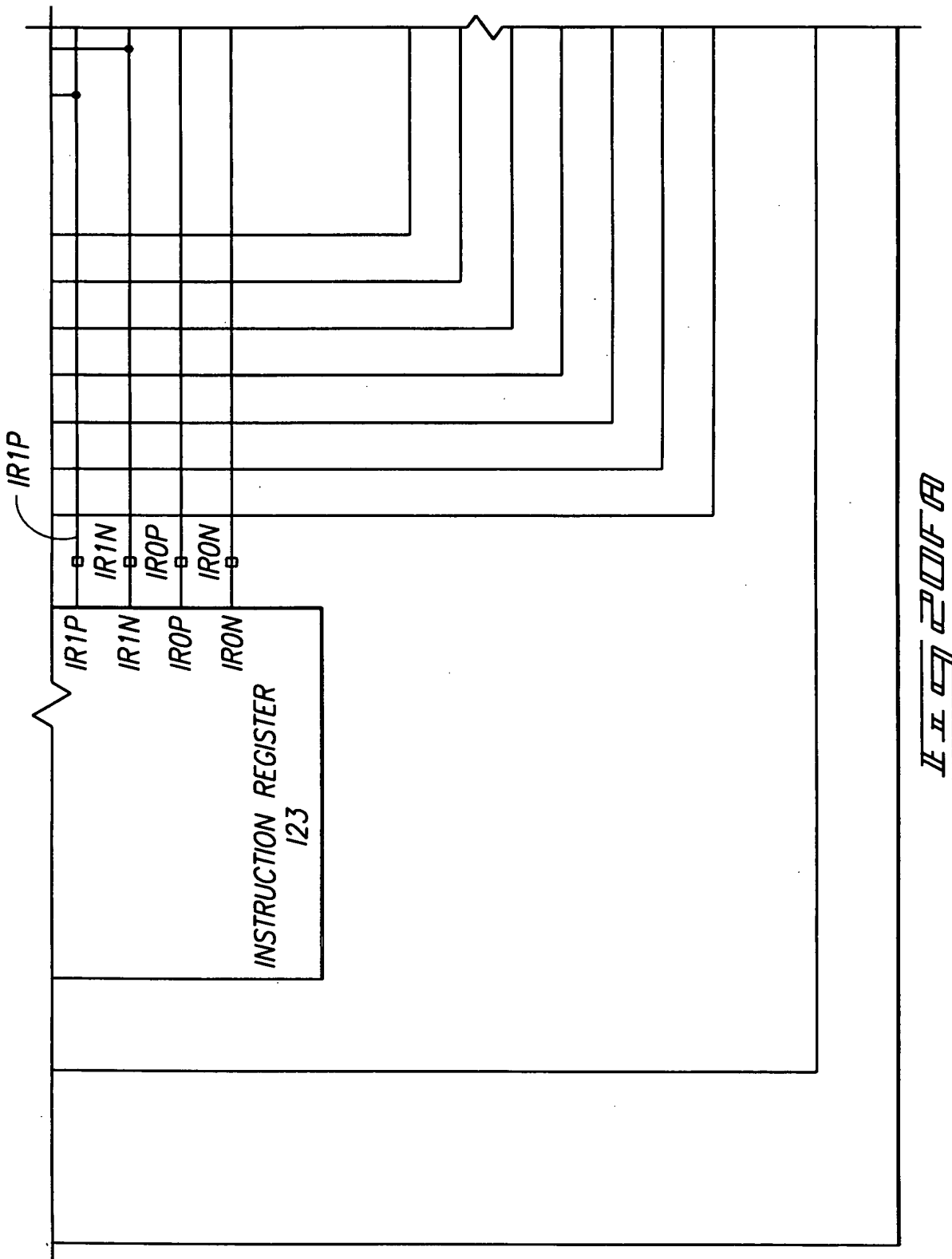
3188/3273



3189/3273

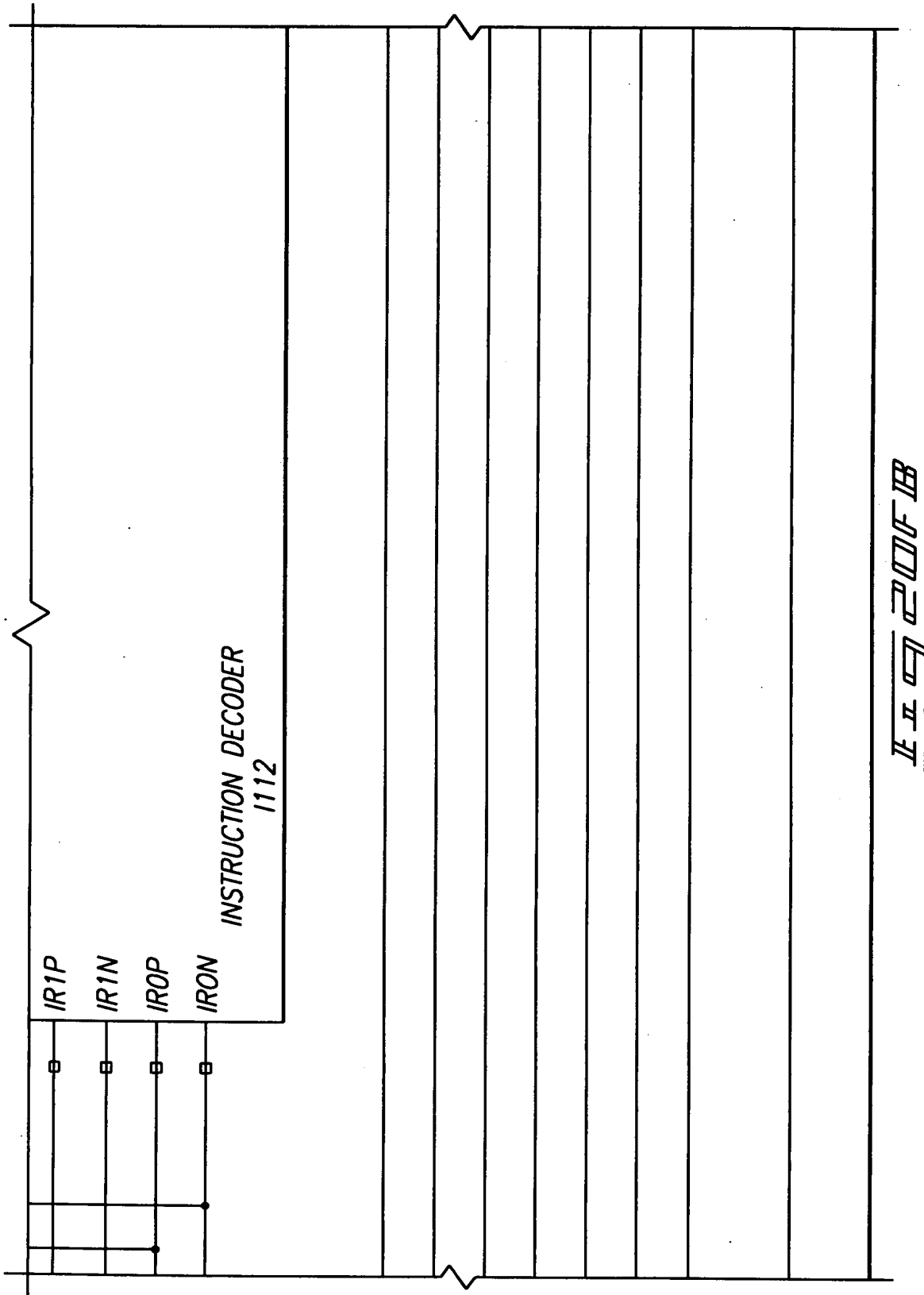


3190/3273

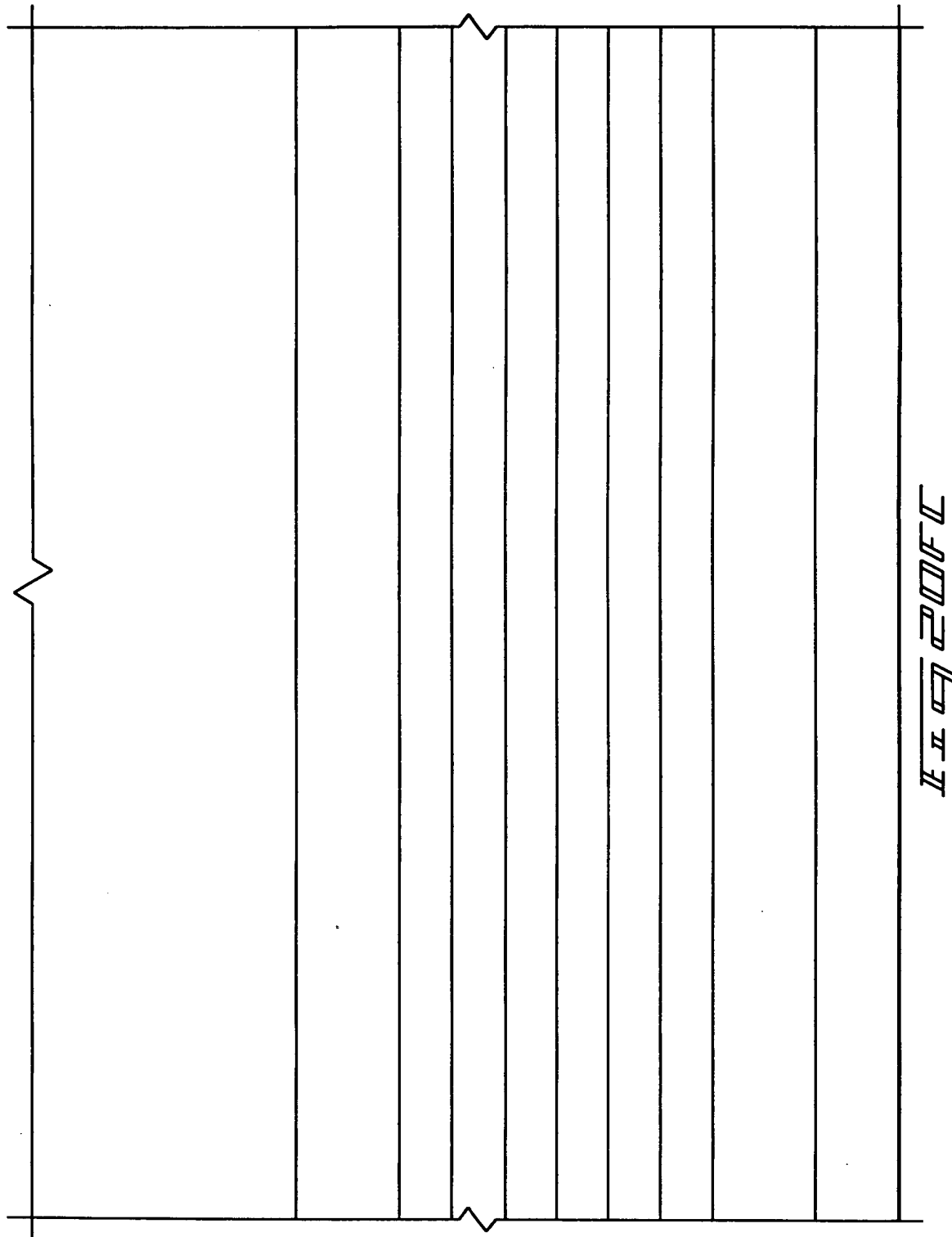


3191/3273

TELETYPE 3273 2000 FEB

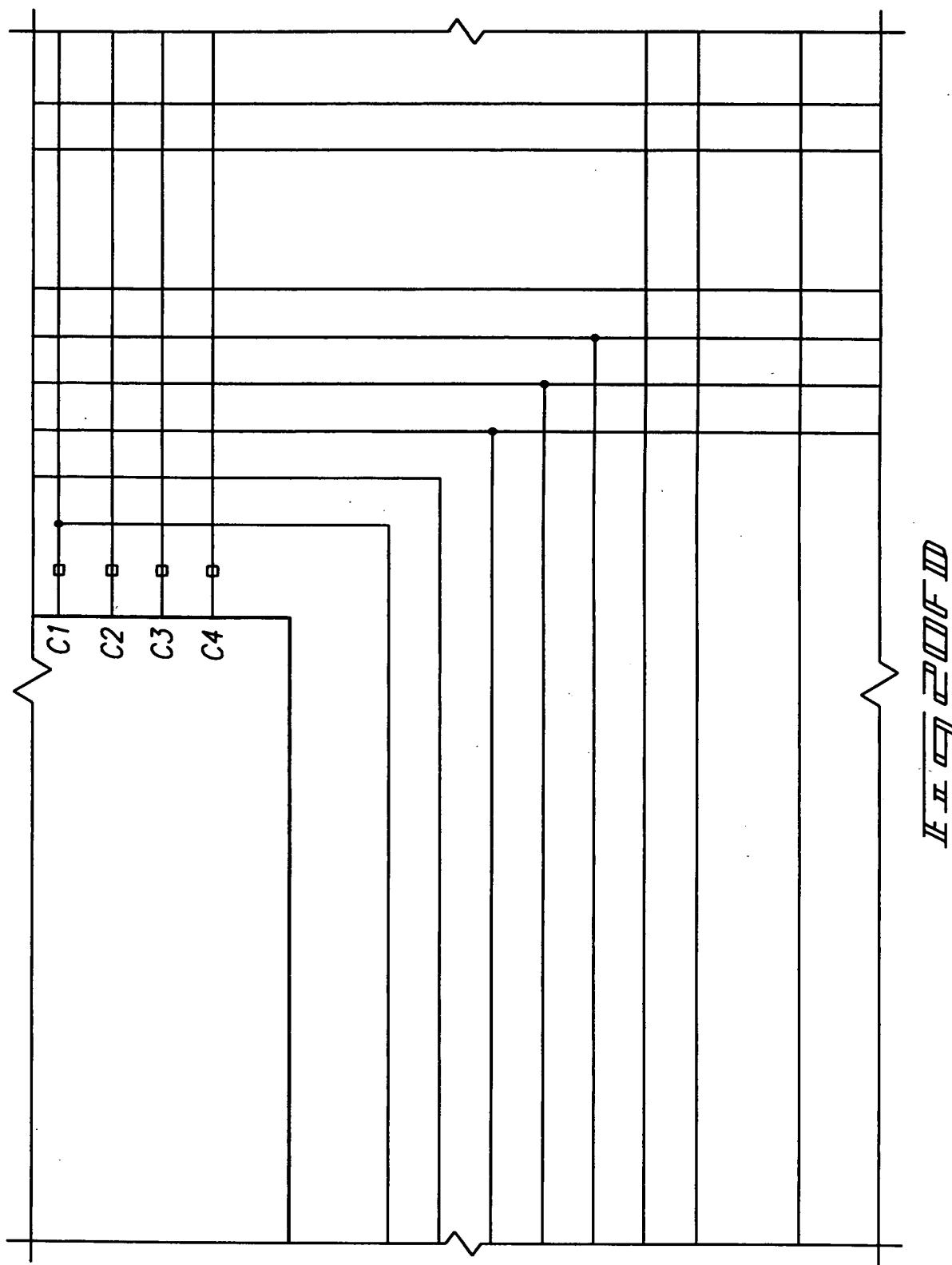


3192/3273



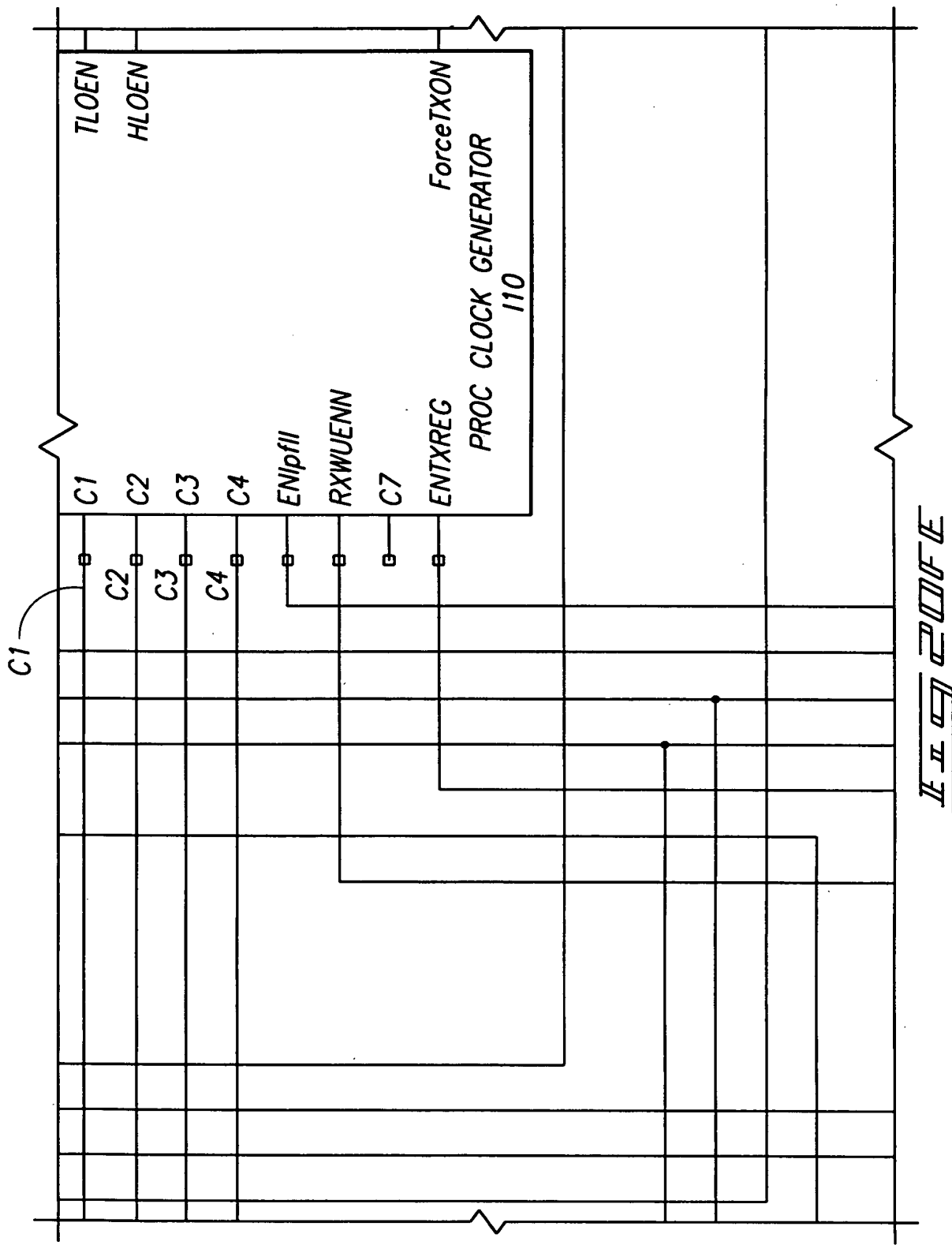
3193/3273

ટુર્ન એસ્પેક્ચર અને કોર્ટિન

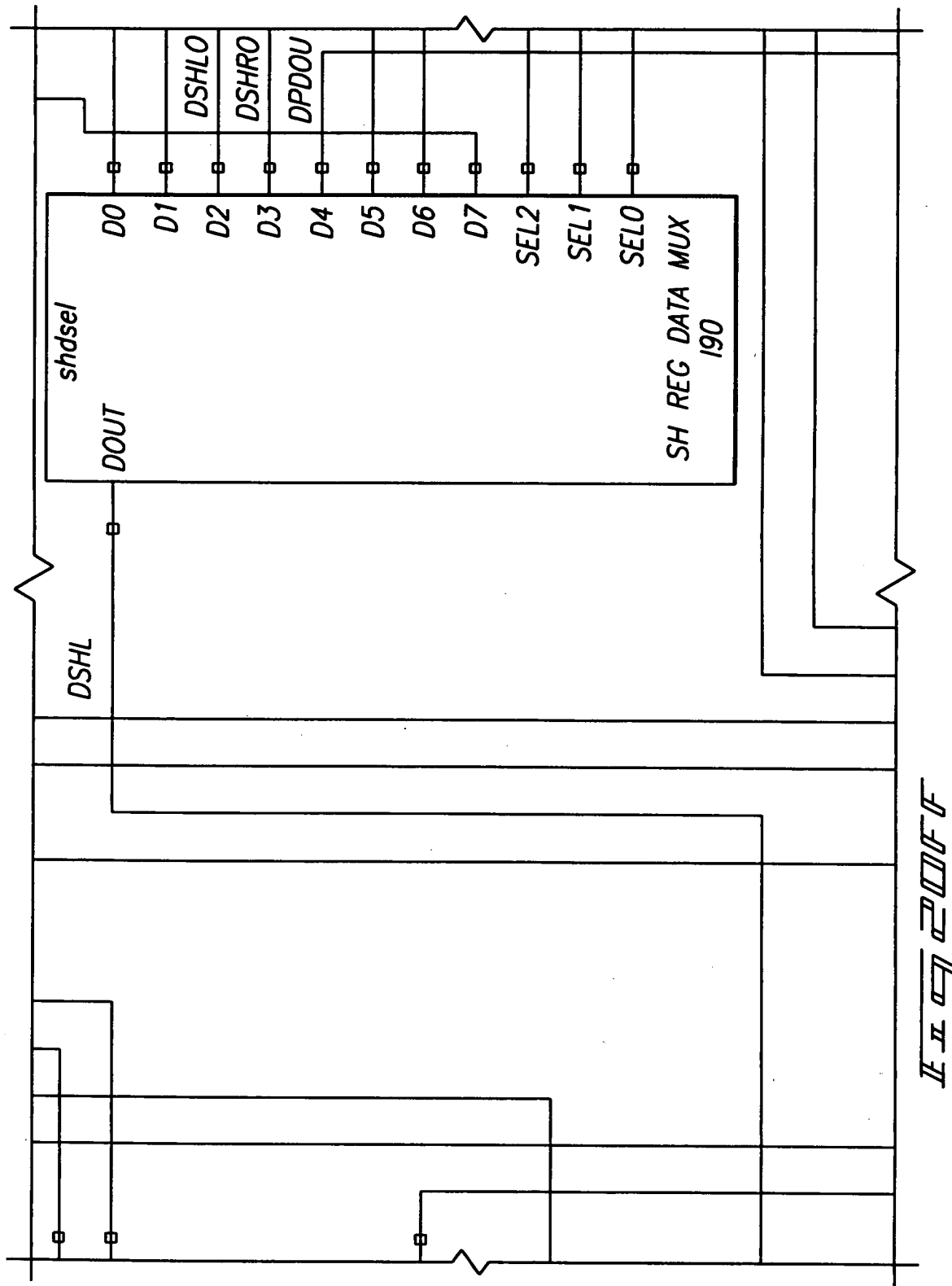


ટુર્ન એસ્પેક્ચર અને કોર્ટિન

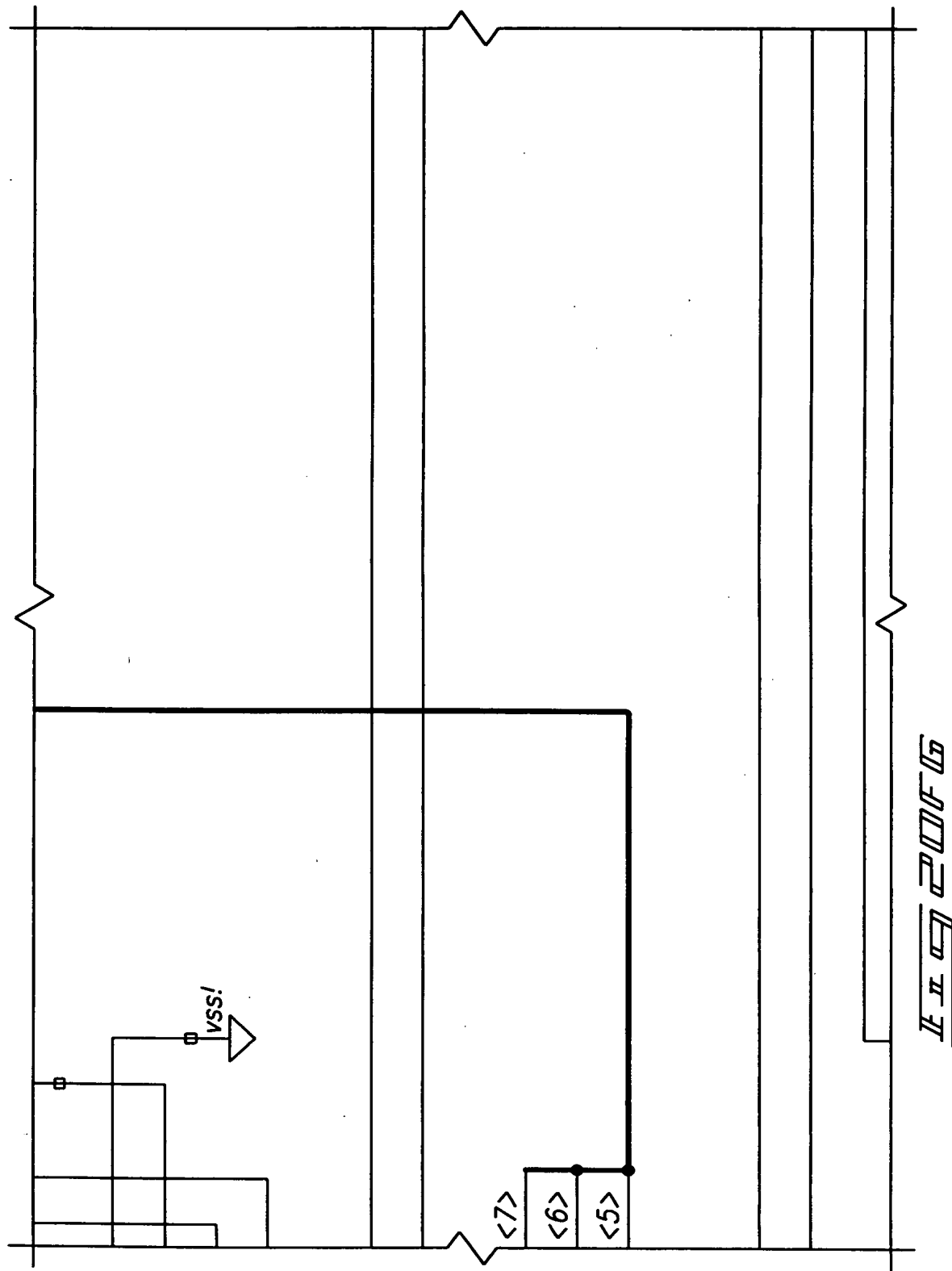
3194/3273



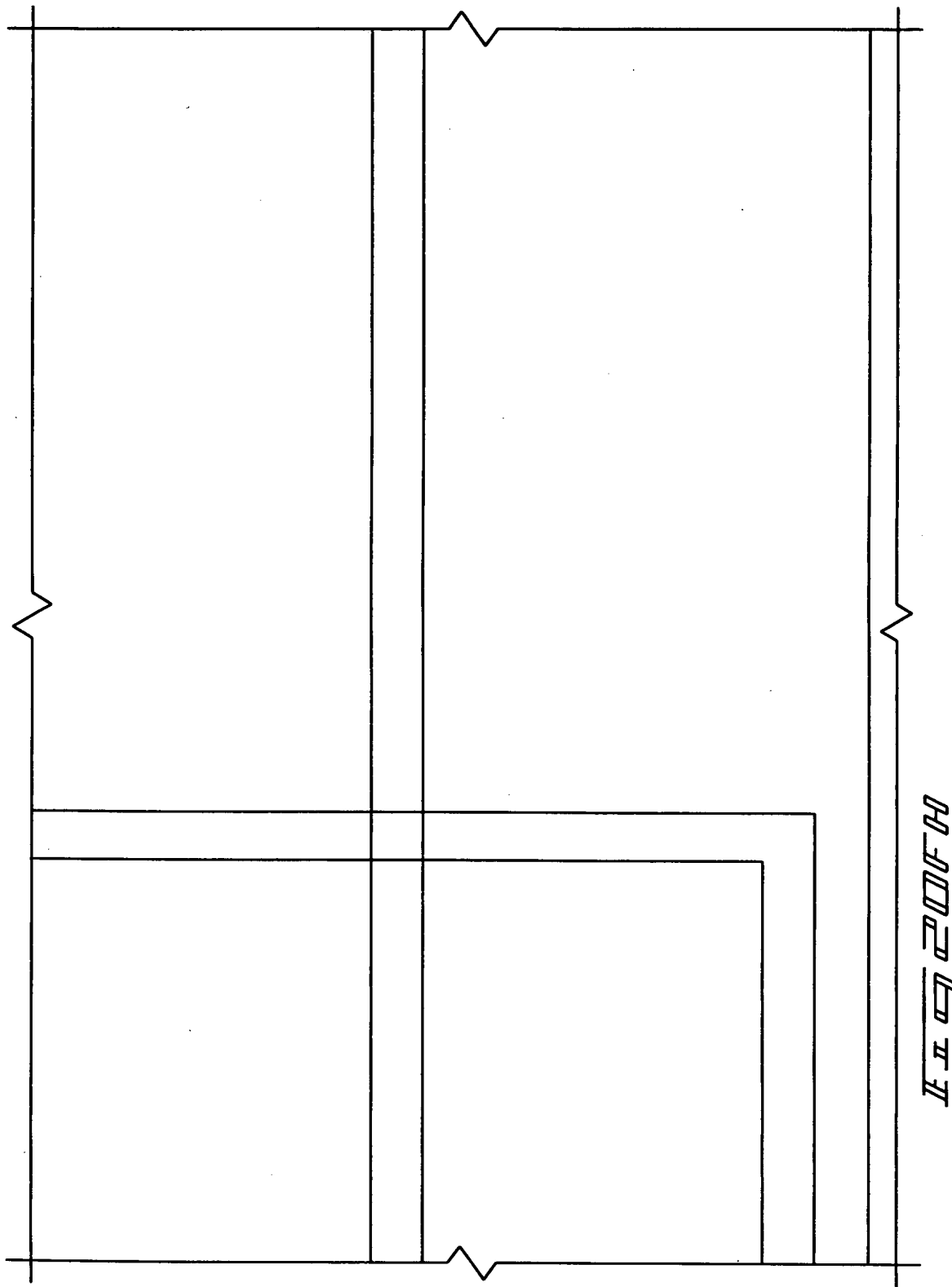
3195/3273



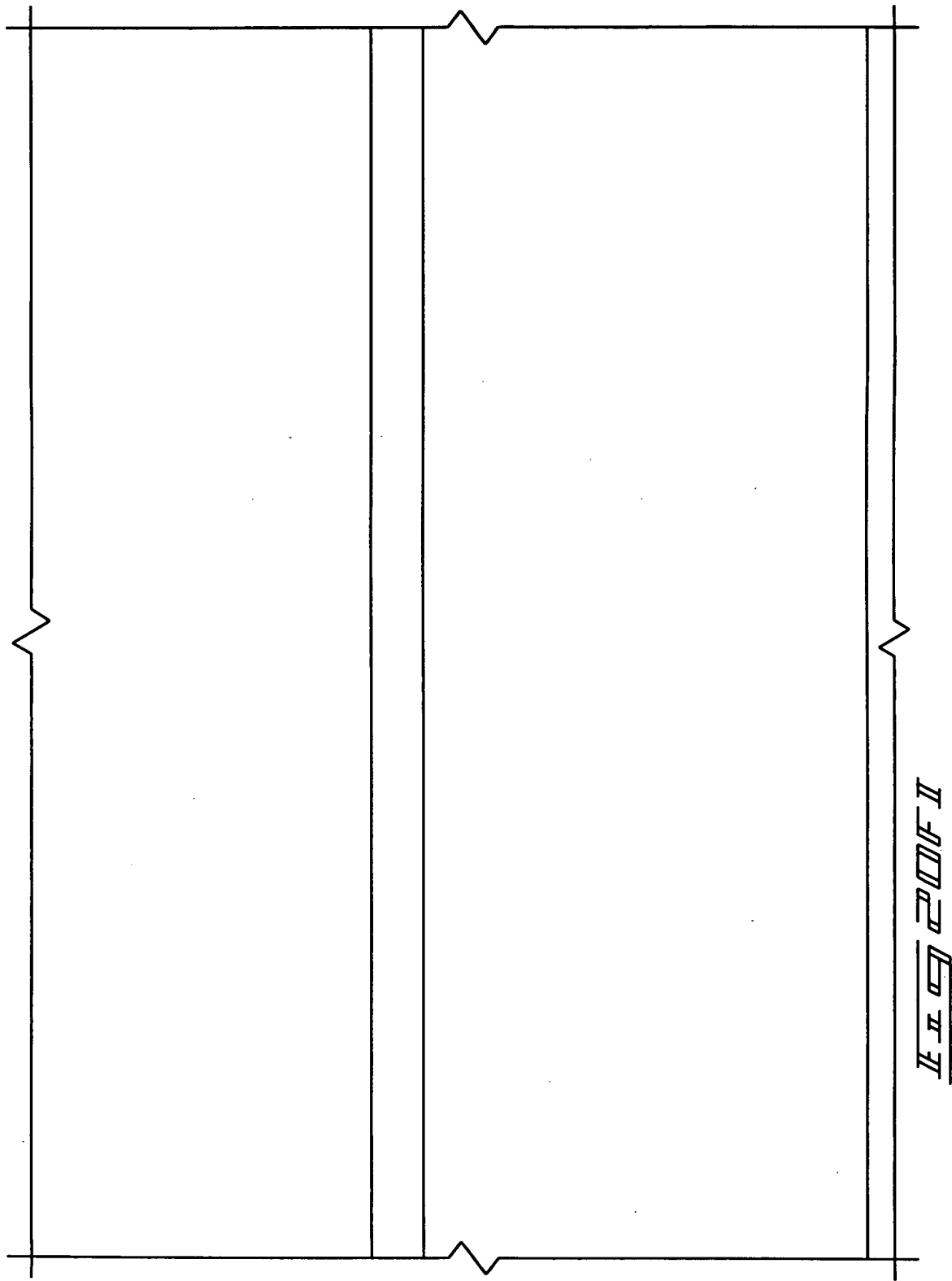
3196/3273



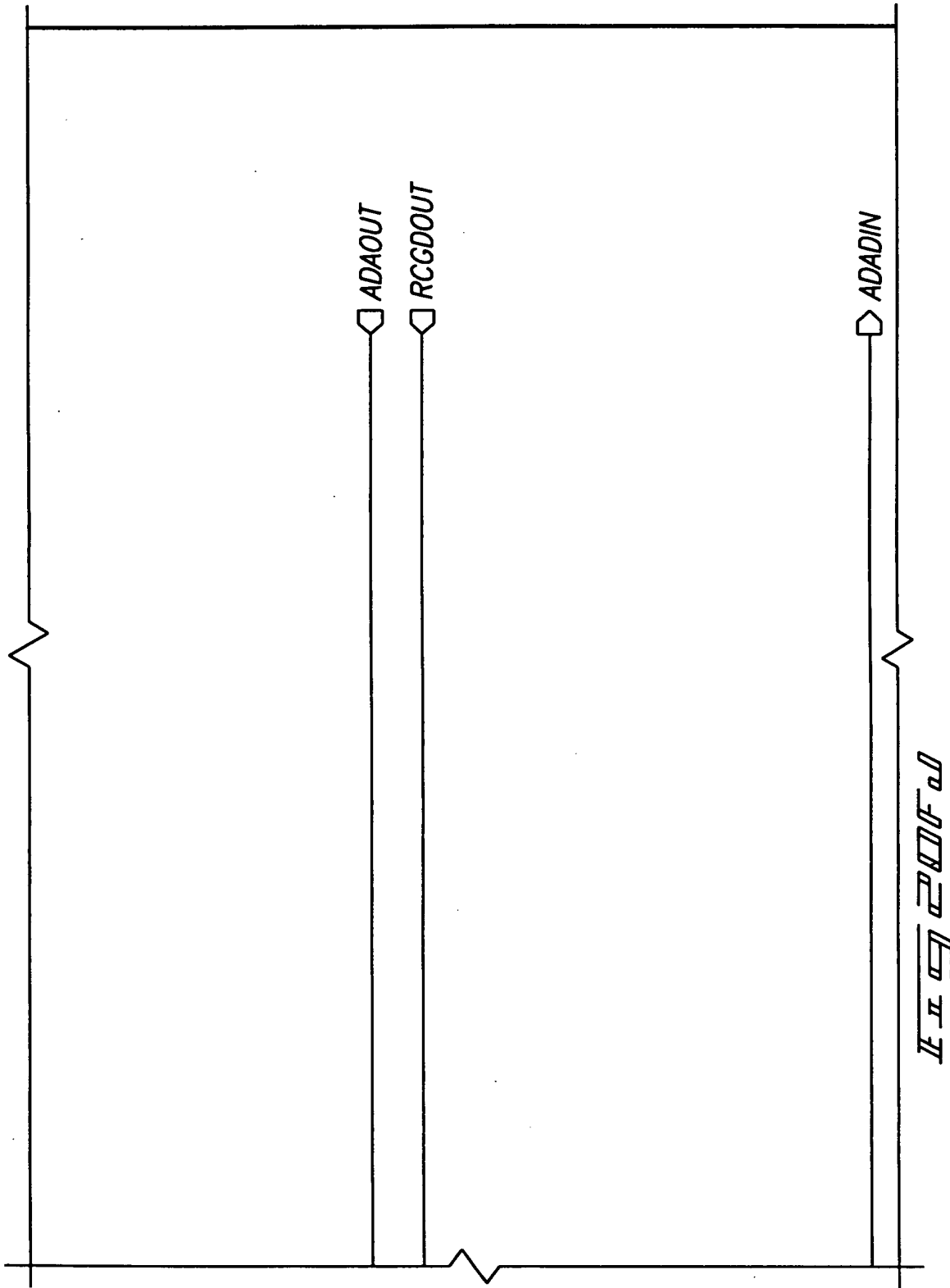
3197/3273



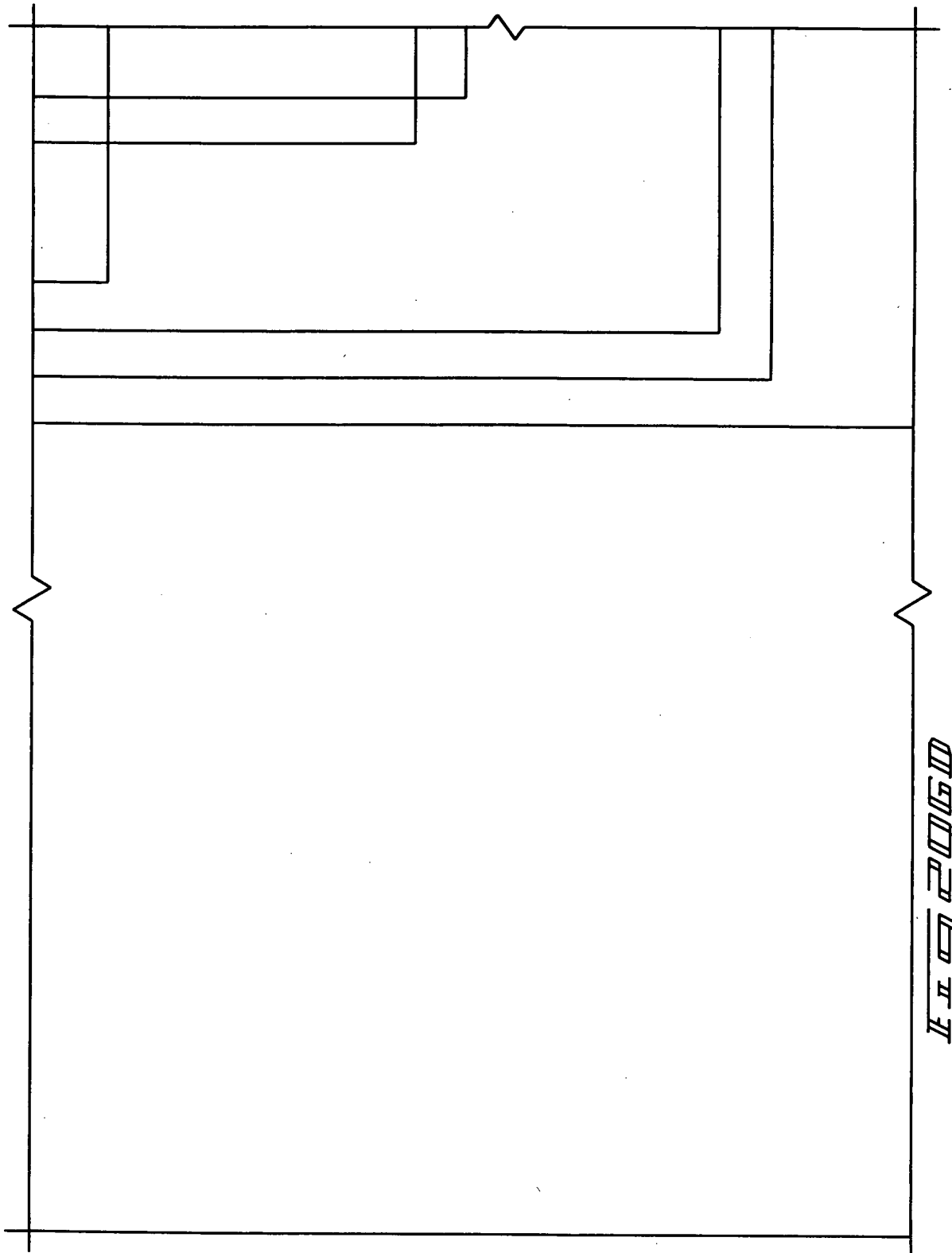
3198/3273



3199/3273



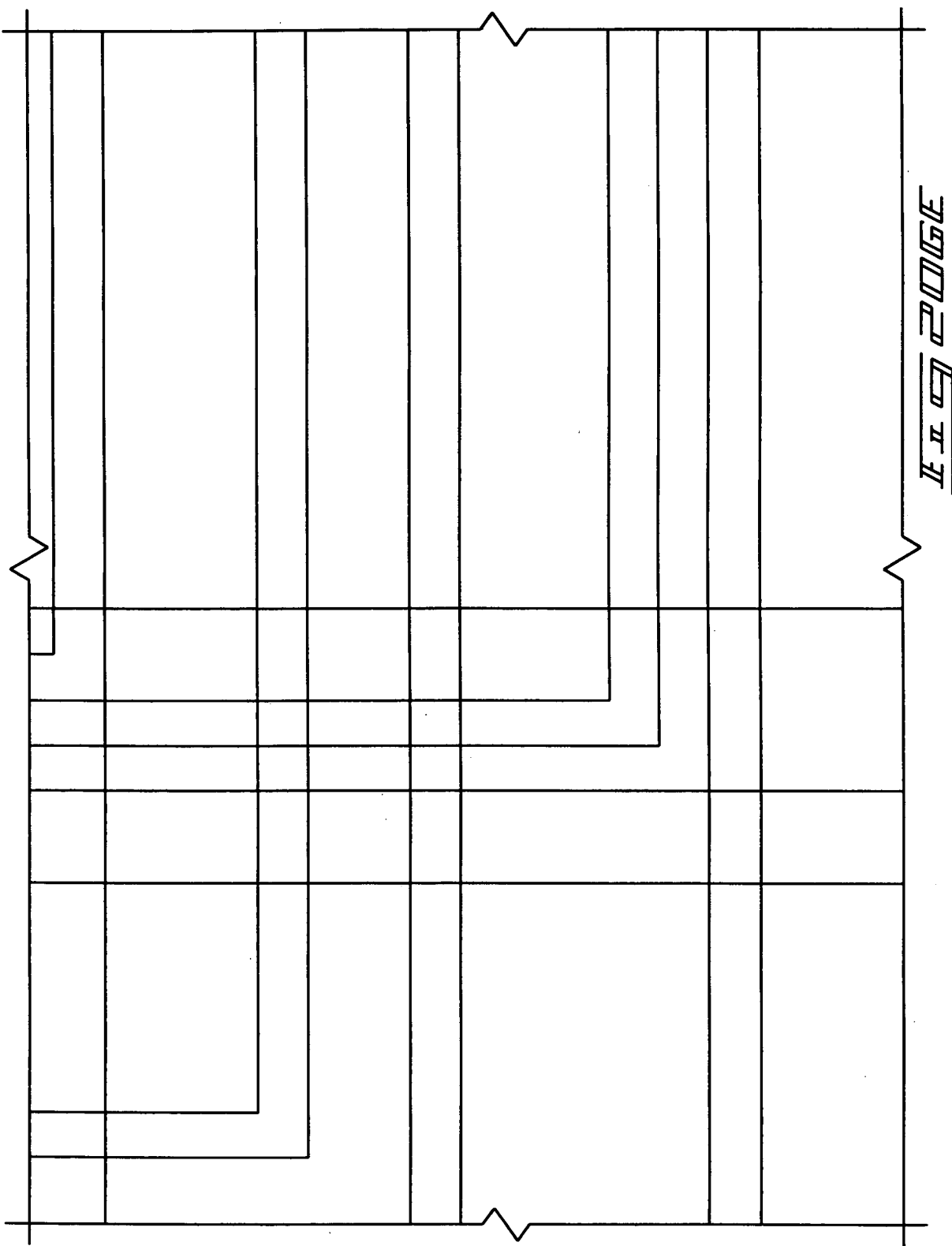
3200/3273



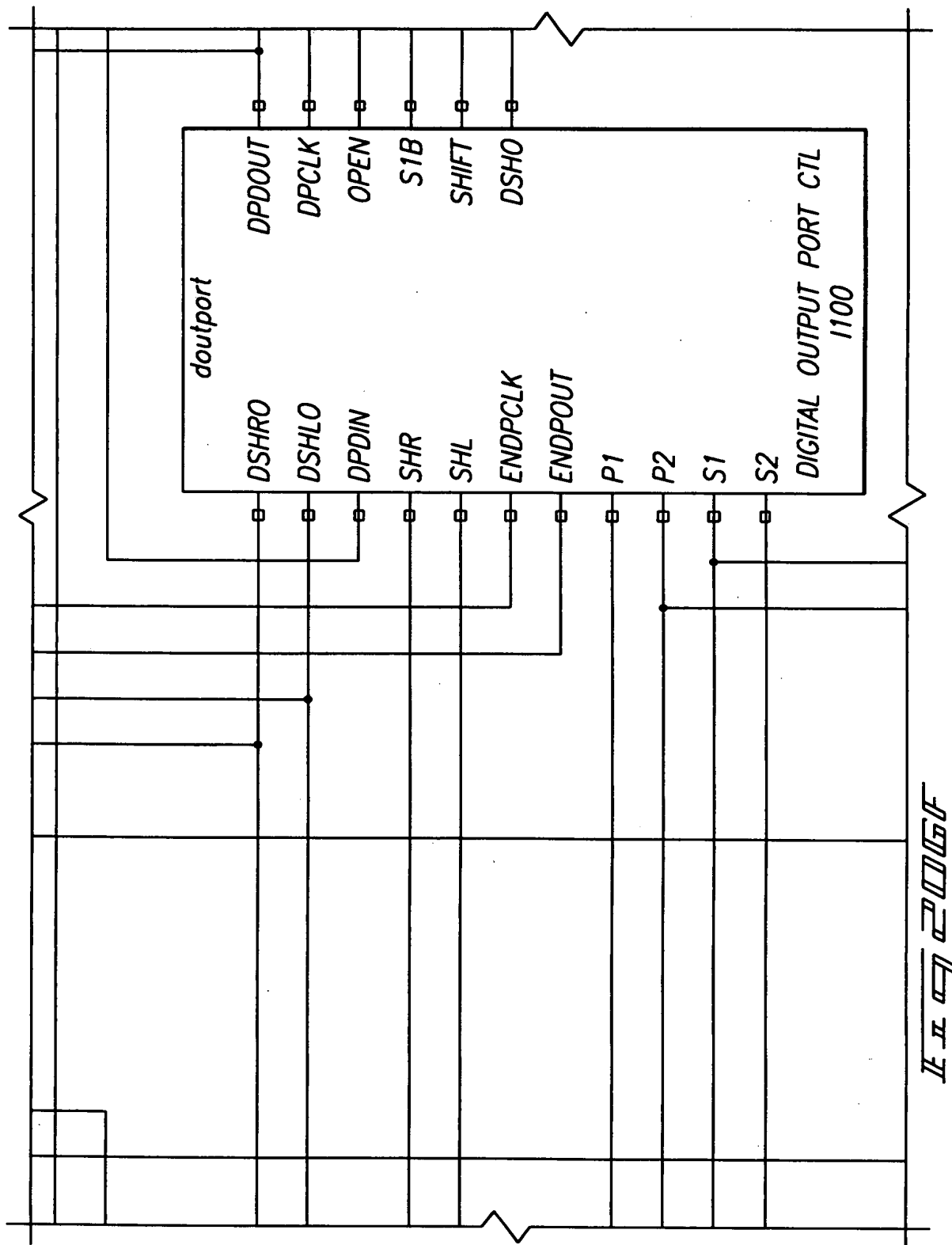
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9

II II 2006II

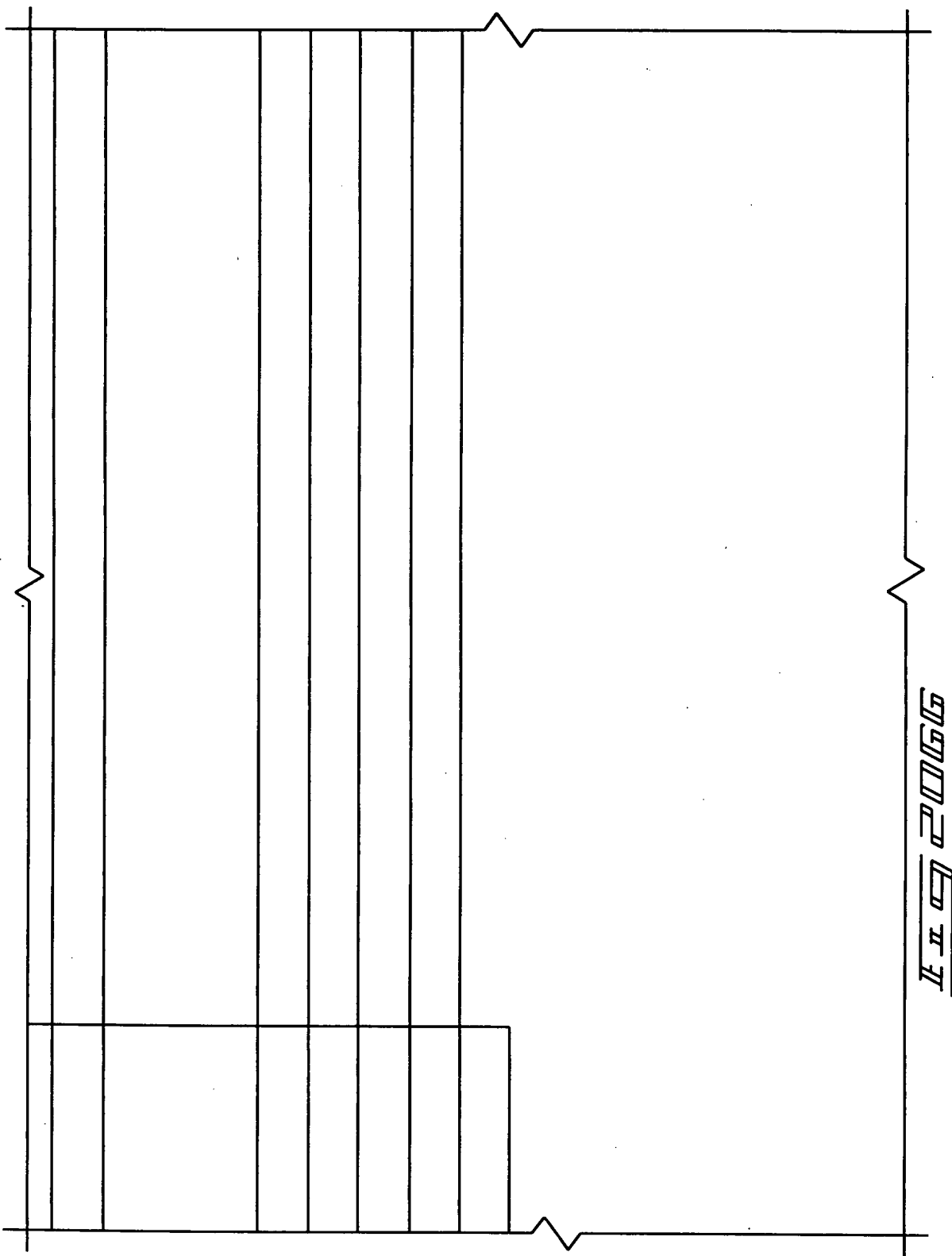
3201/3273



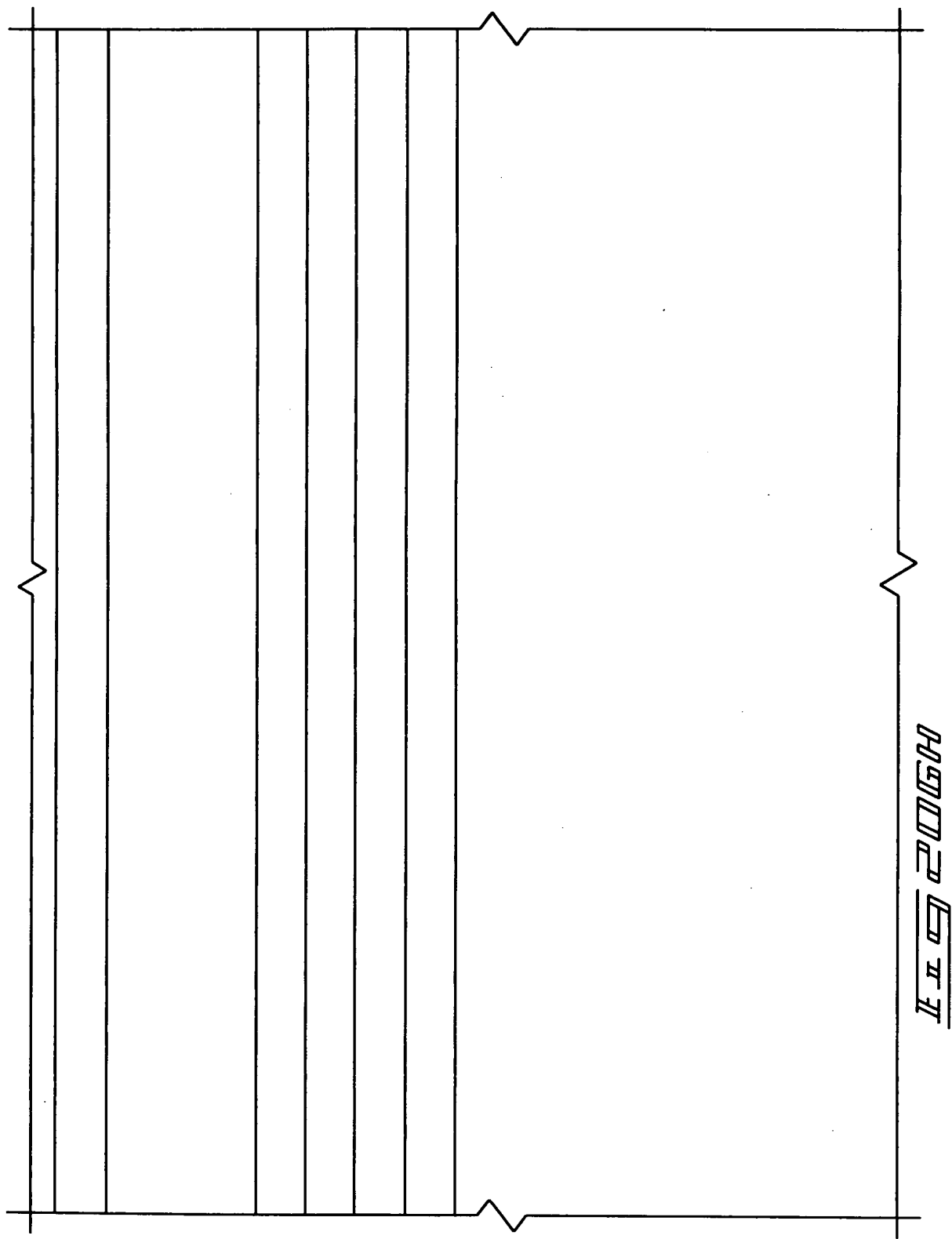
3202/3273



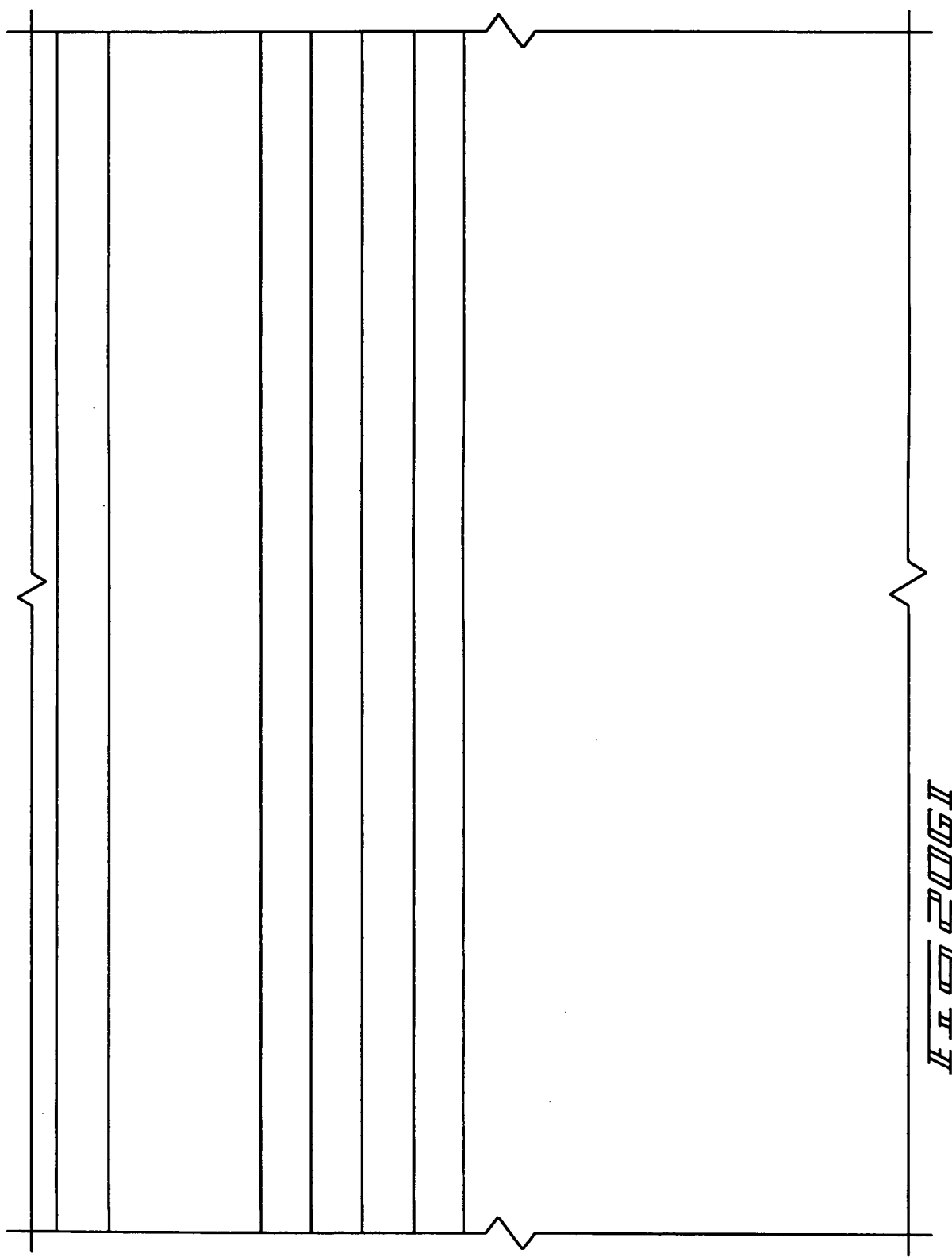
3203/3273



3204/3273

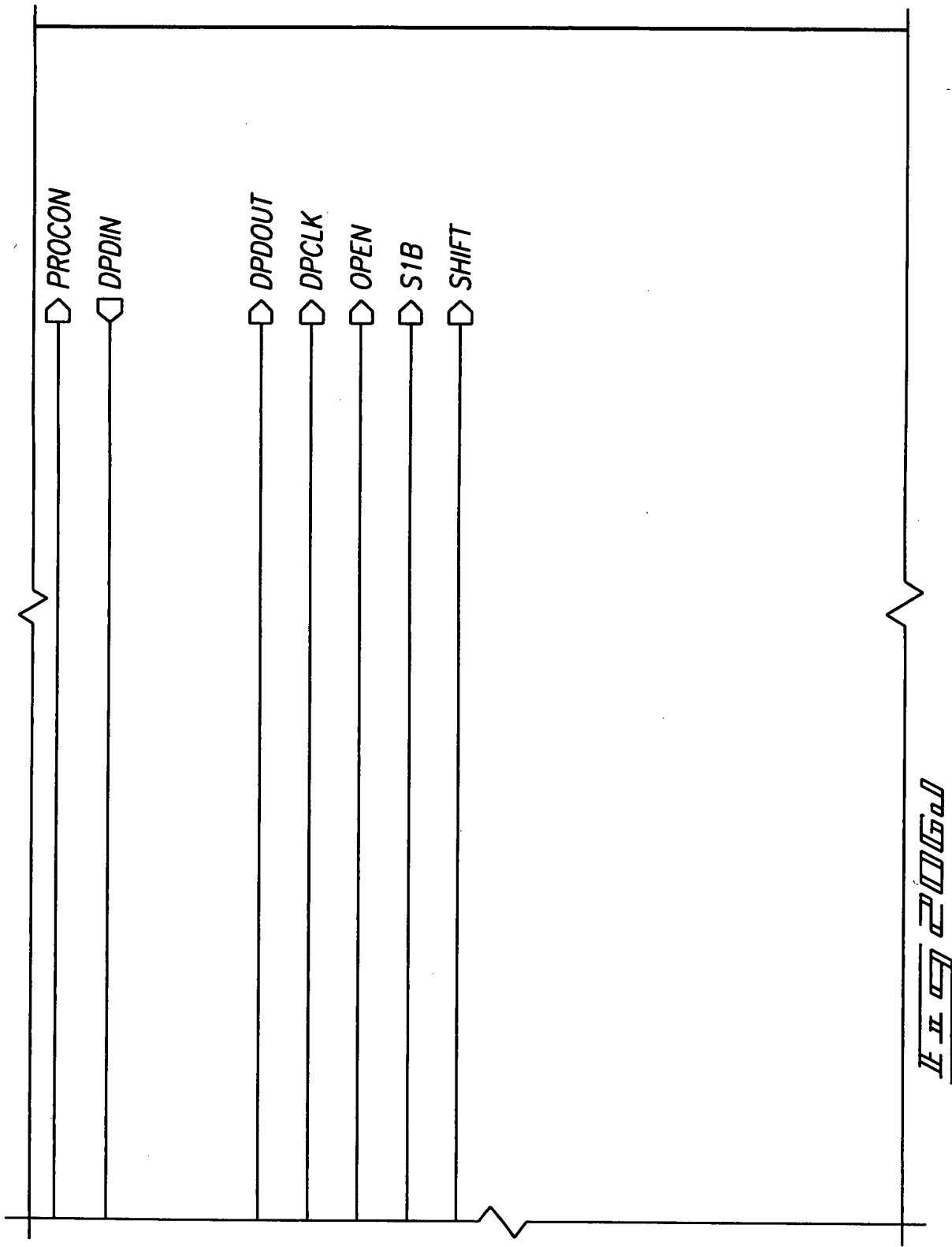


3205/3273

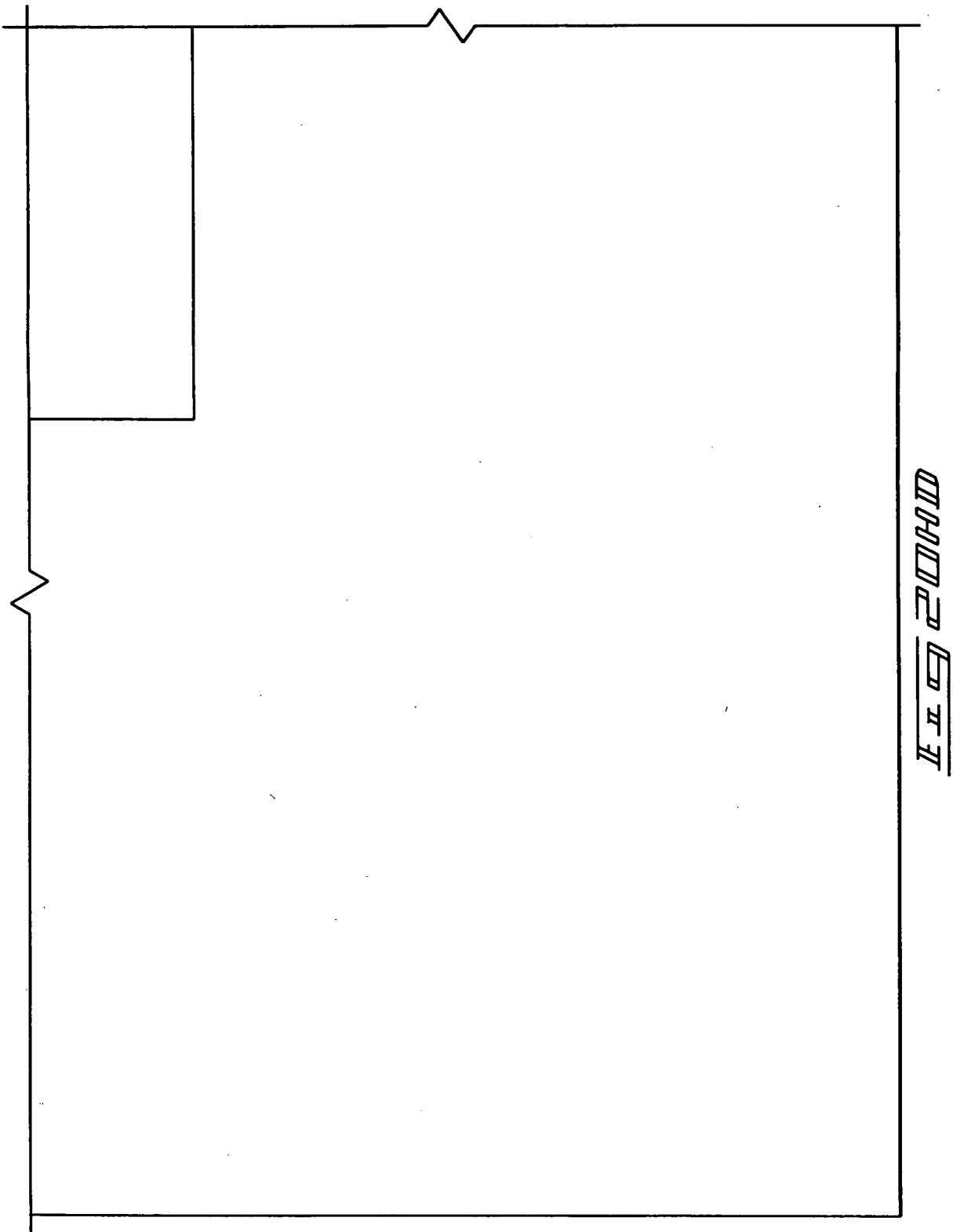


3206/3273

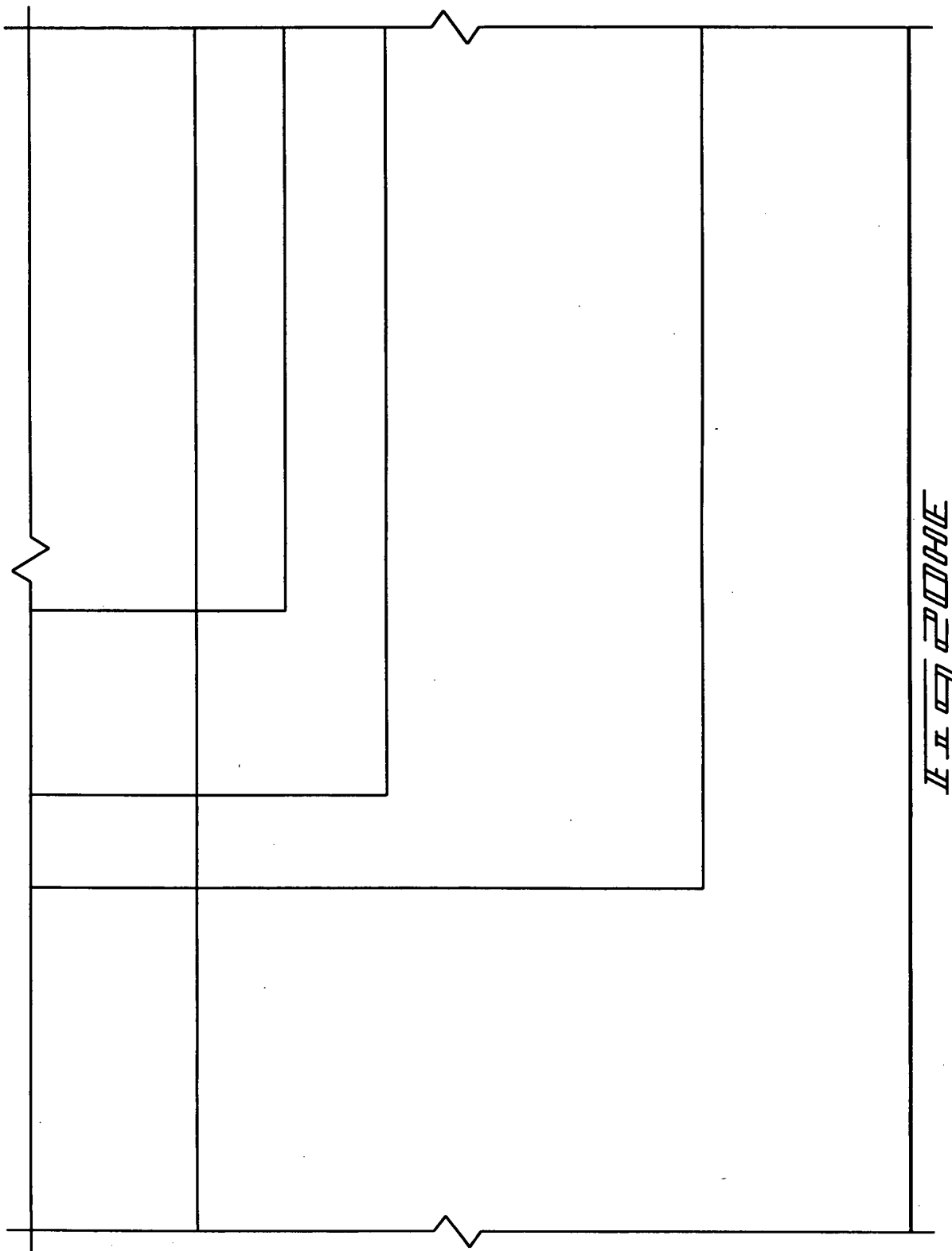
TRITON "EIGHTY-EIGHT"



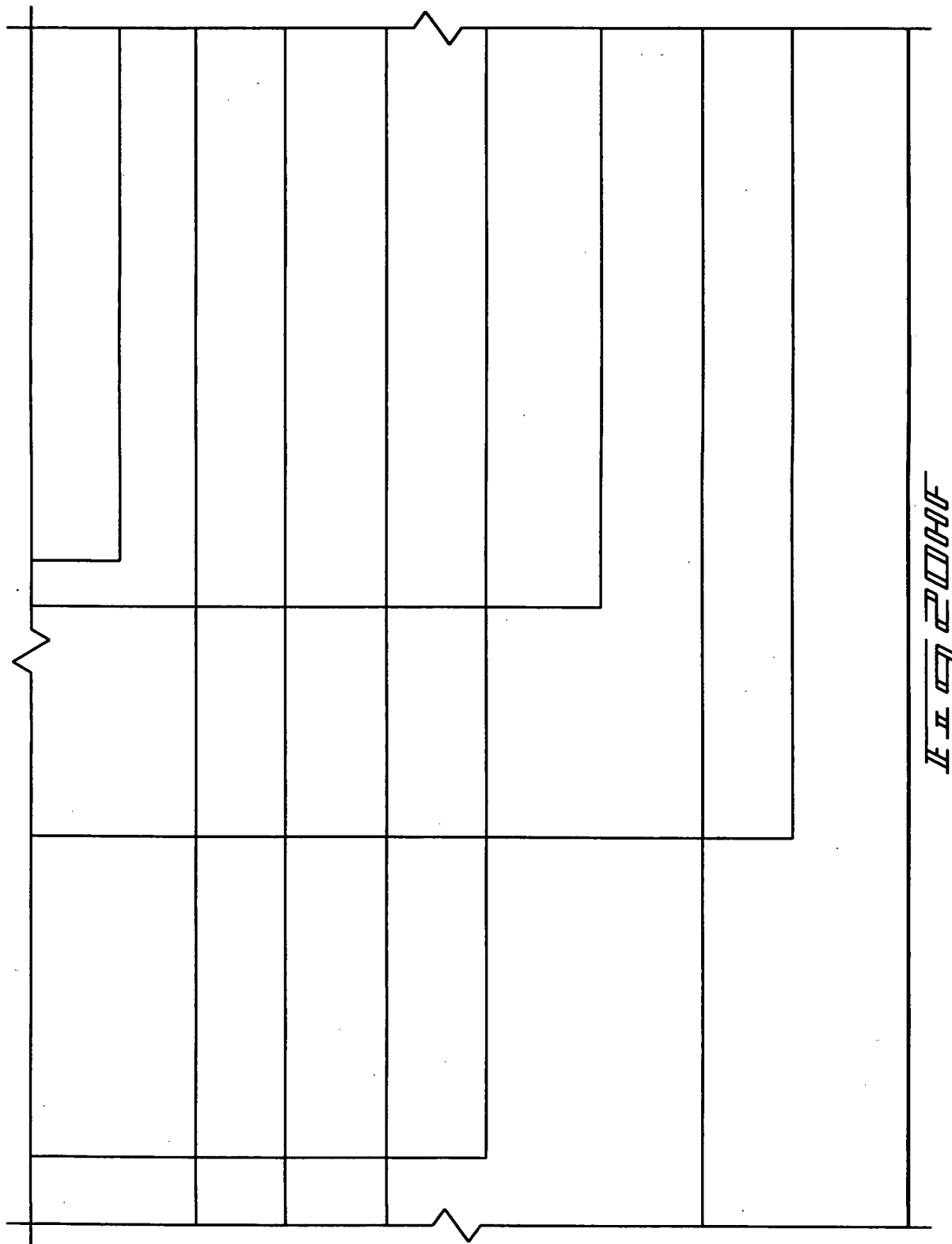
3207/3273



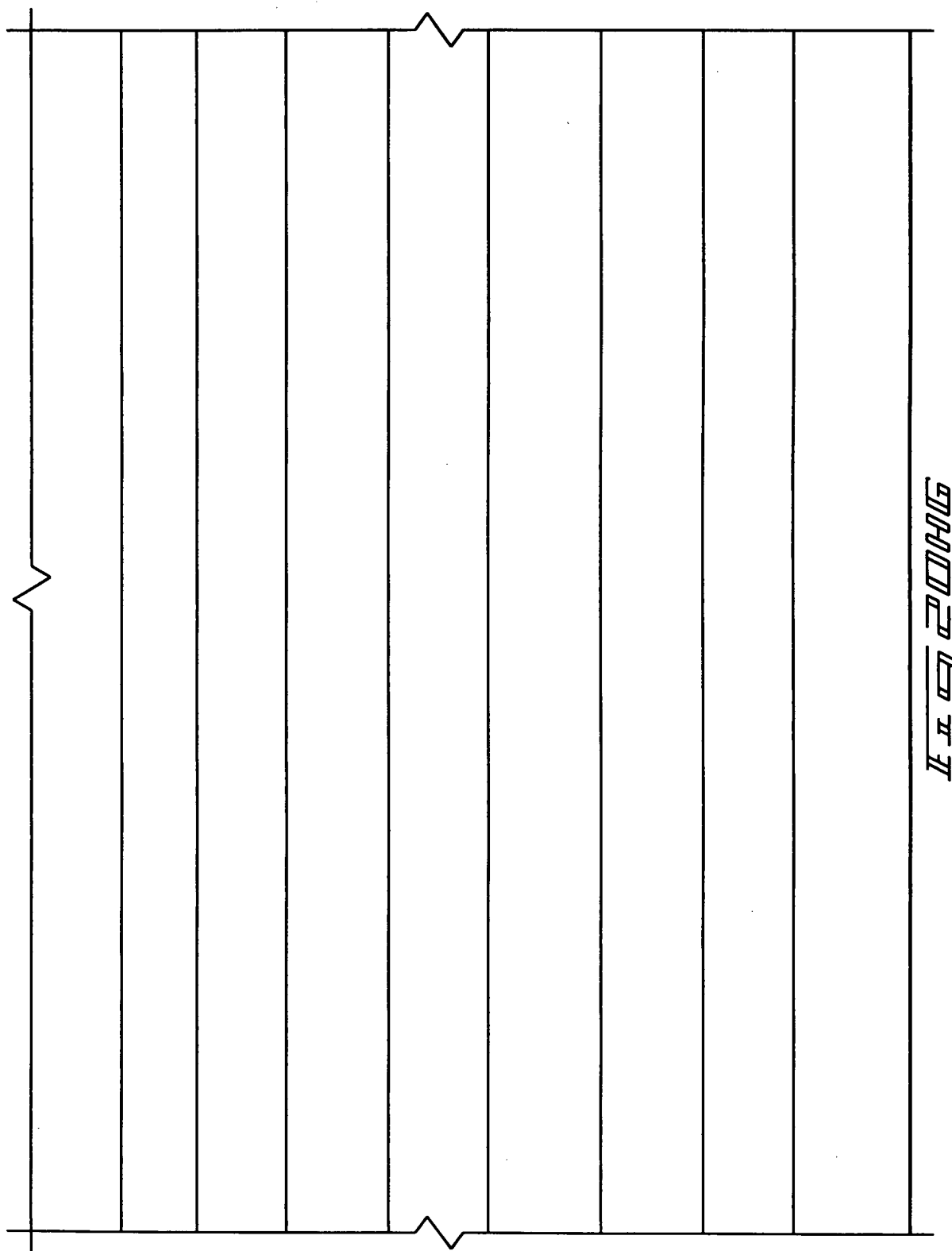
3208/3273



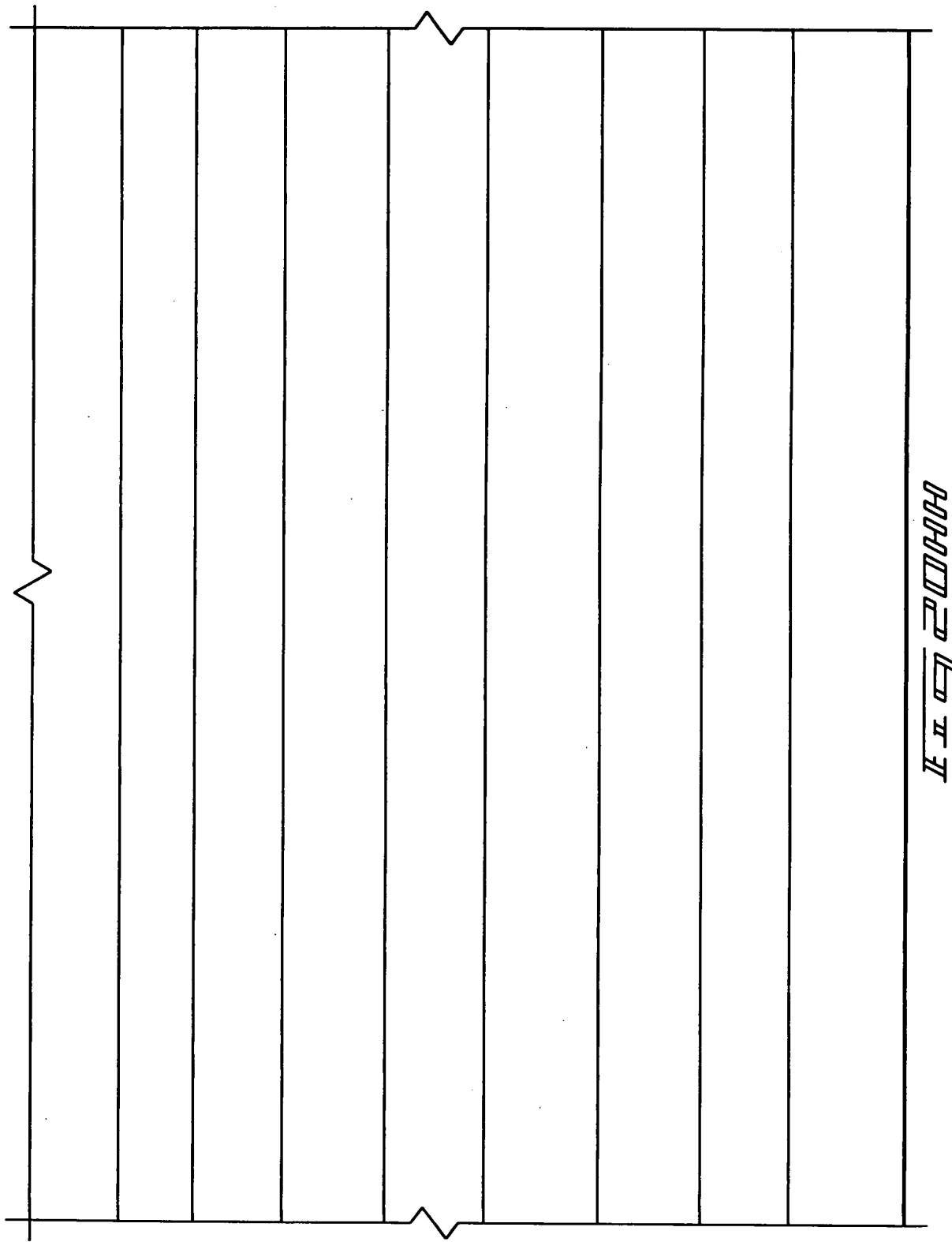
3209/3273



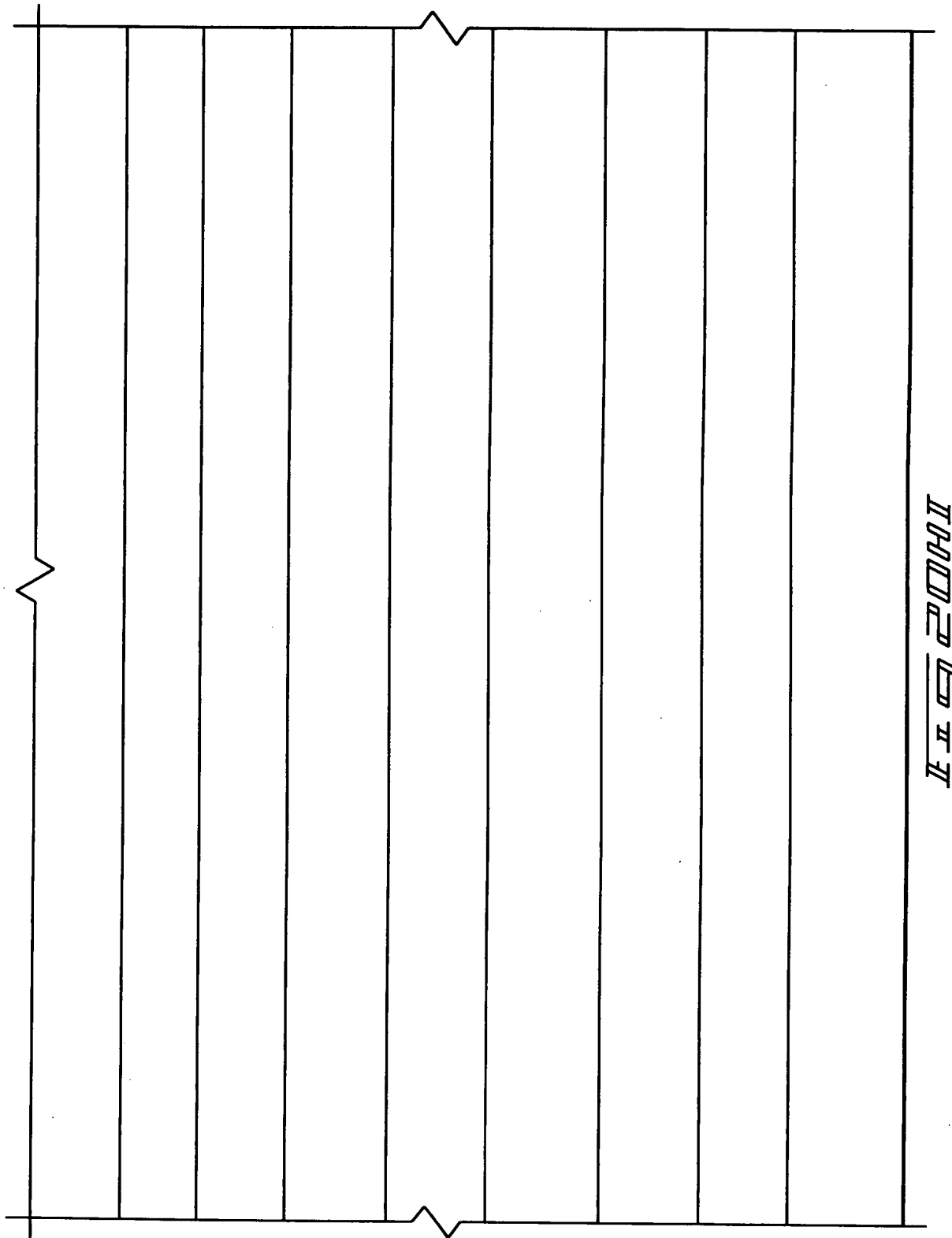
3210/3273



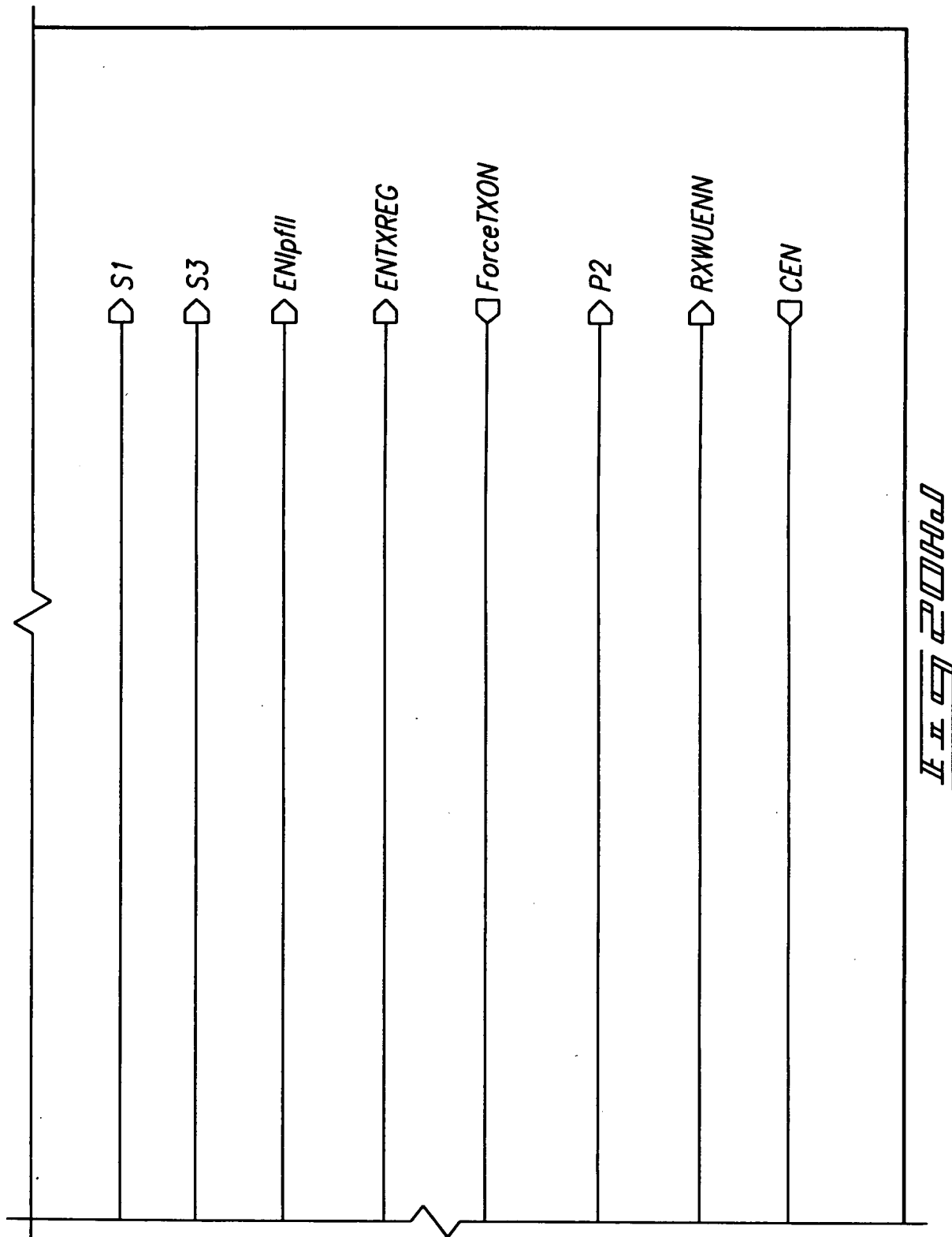
3211/3273



3212/3273



3213/3273

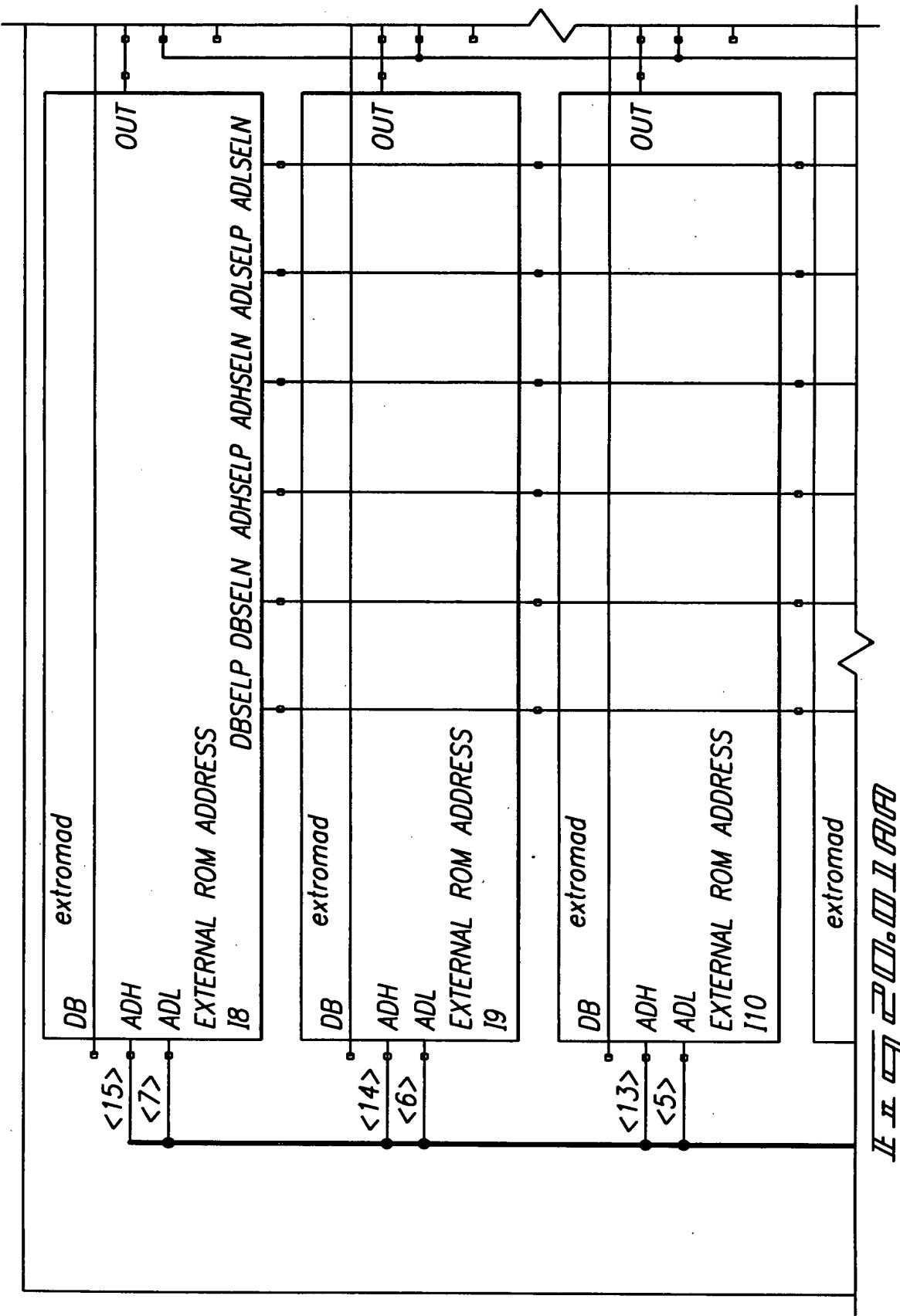


3214/3273

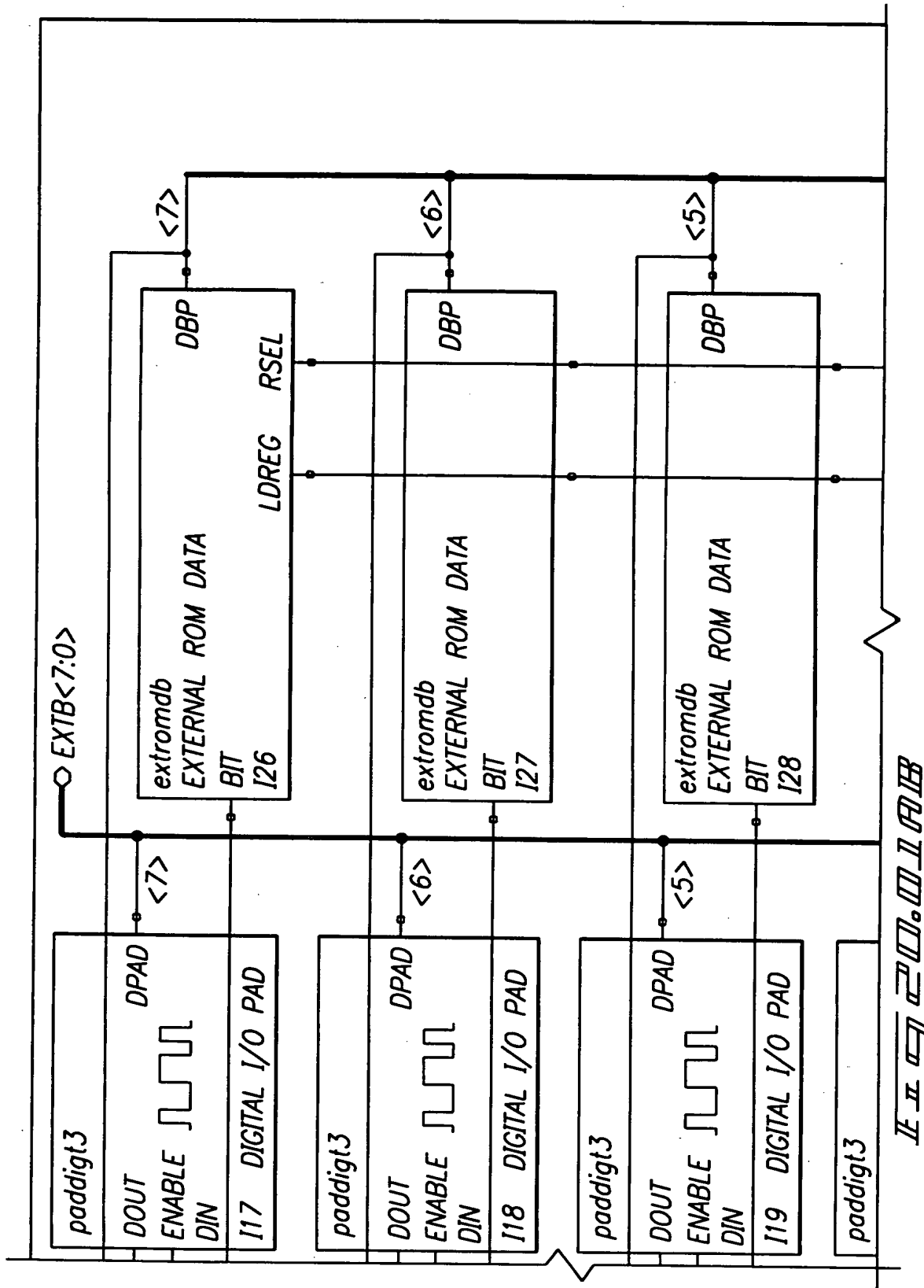
20.01AA	20.01AB
20.01BA	20.01BB
20.01CA	20.01CB

E E C P 2 0 . 0 1 I I

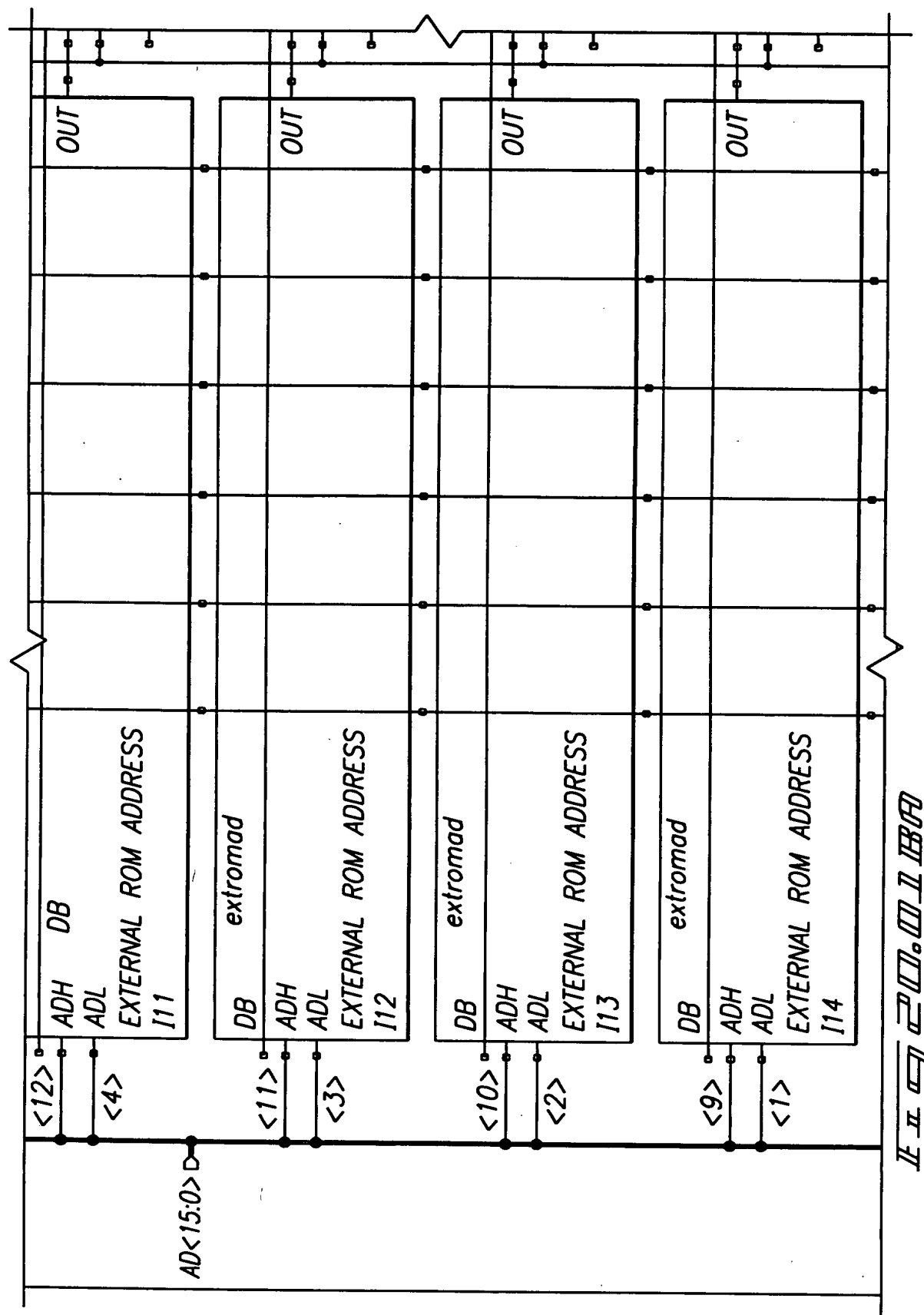
3215/3273



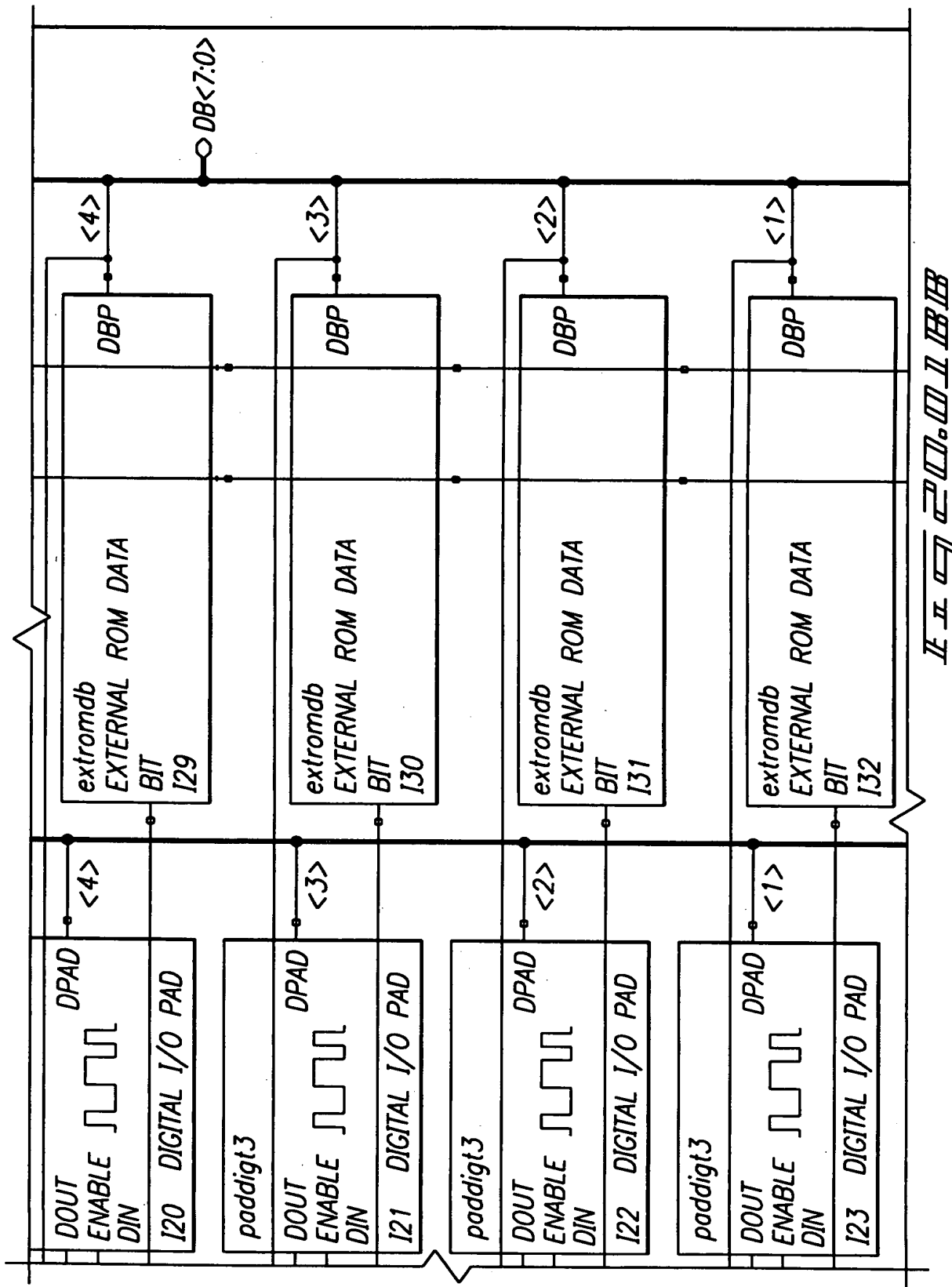
3216/3273



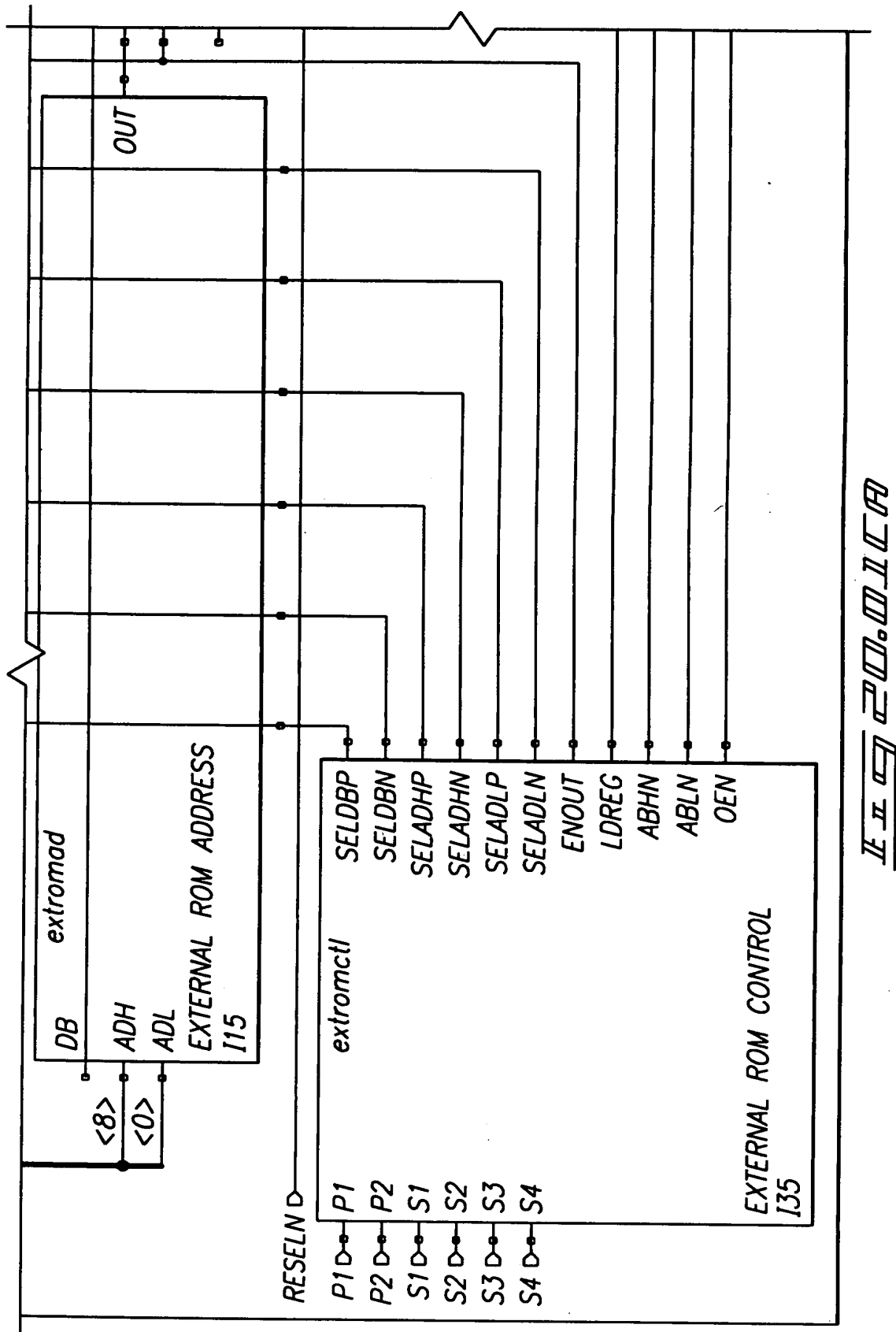
3217/3273



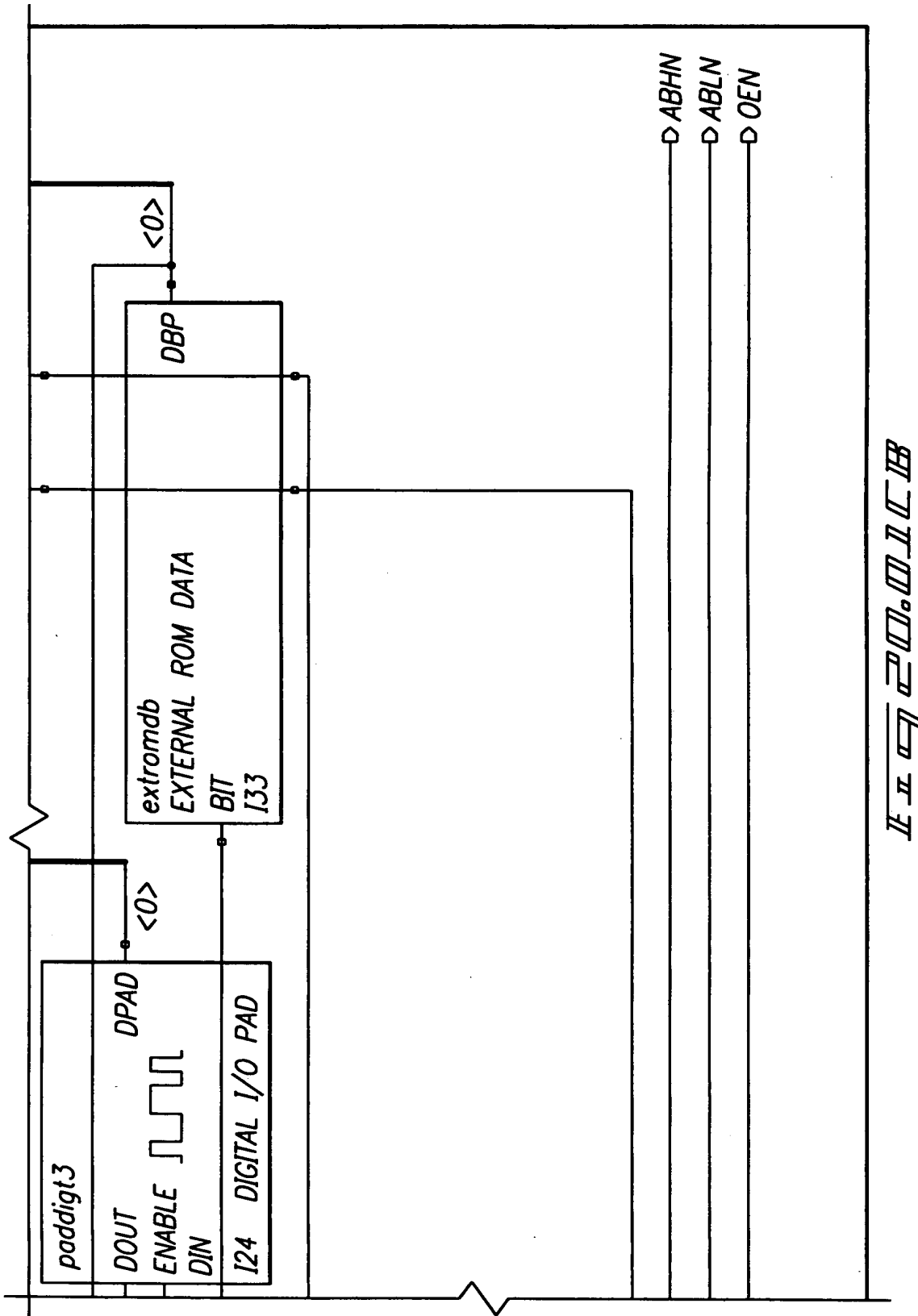
3218/3273



3219/3273



3220/3273



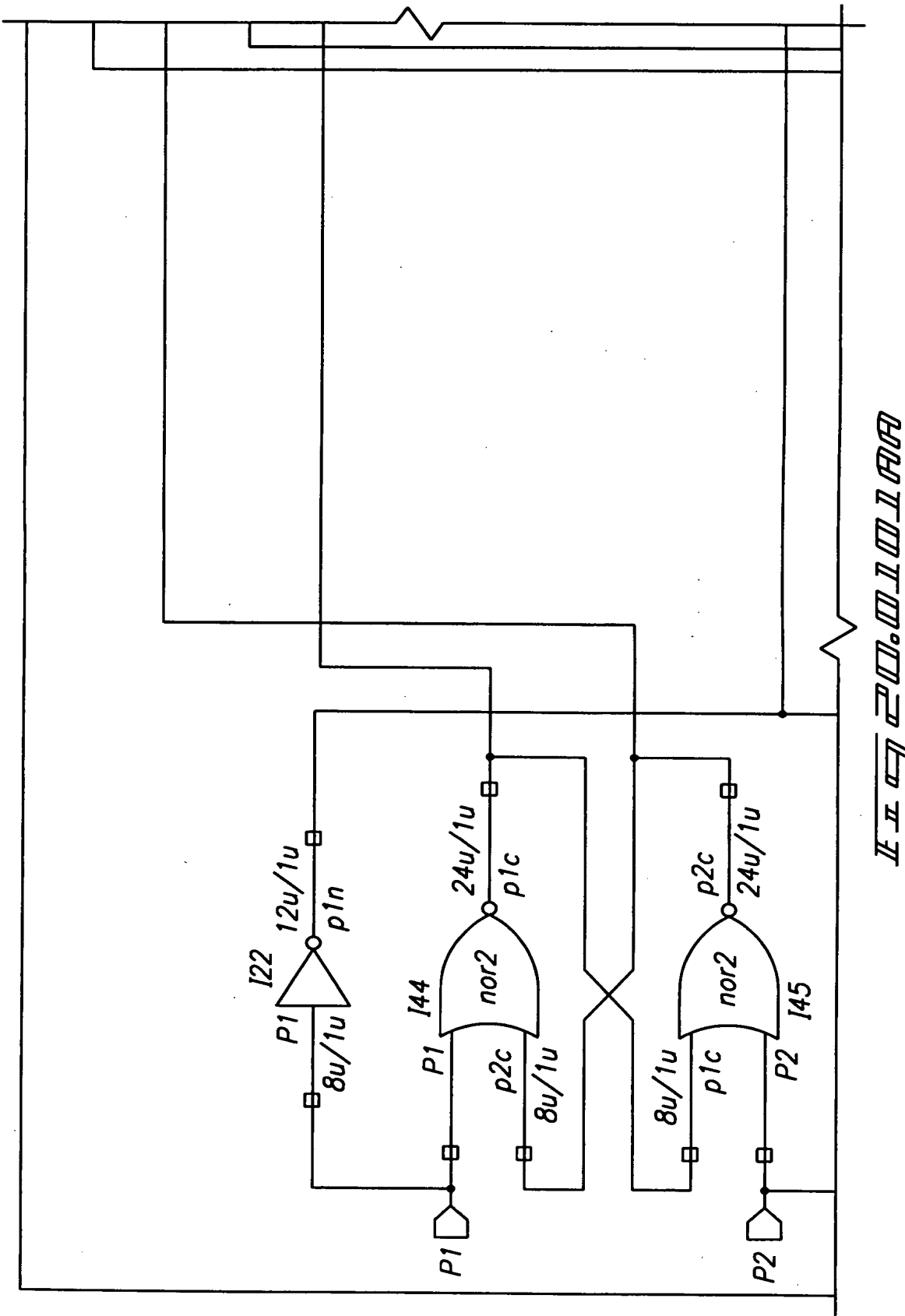
II II II II II II II

3221/3273

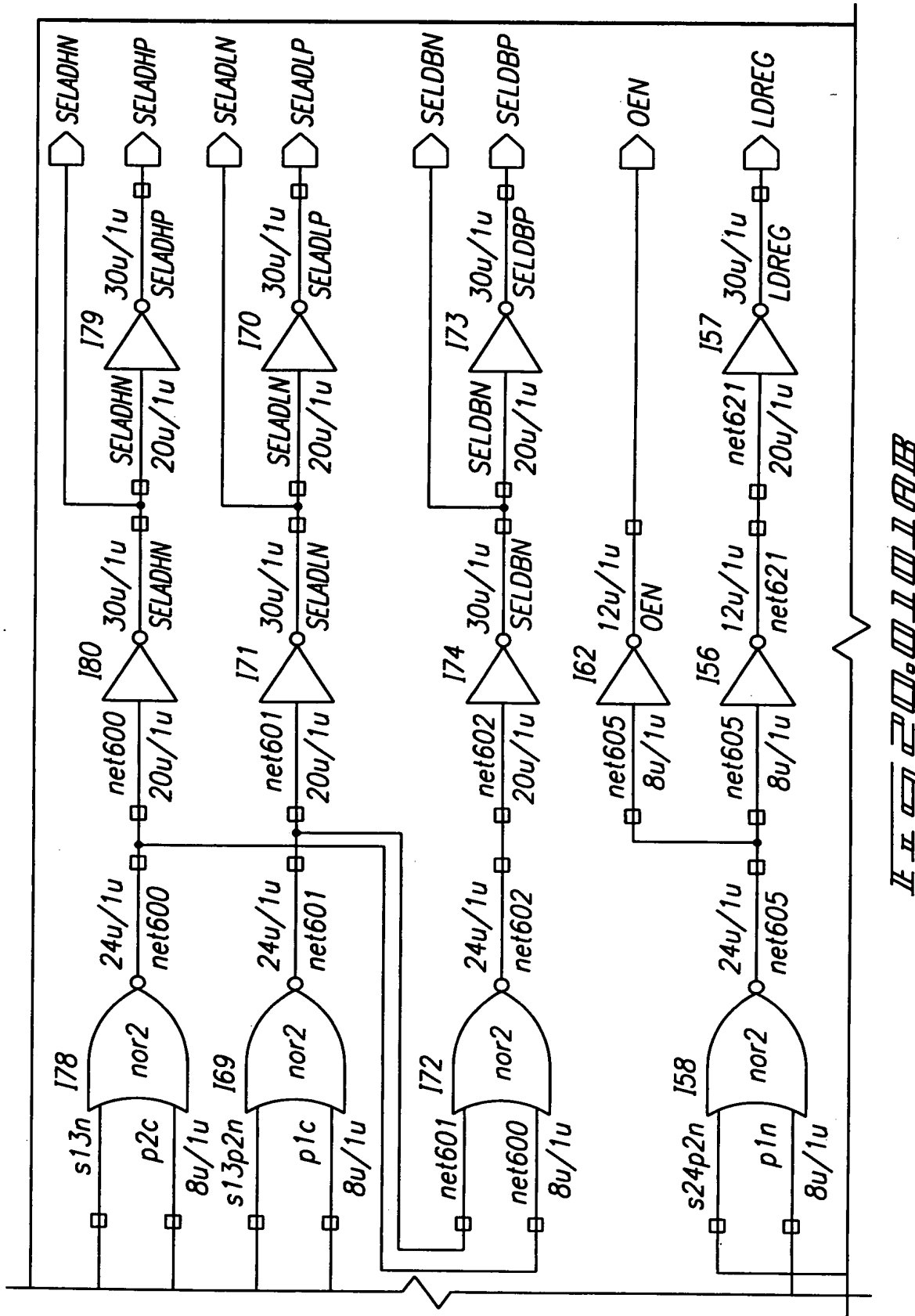
	20.0101AB
20.0101AA	
20.0101BA	

Η Η αγροτική παραγωγή

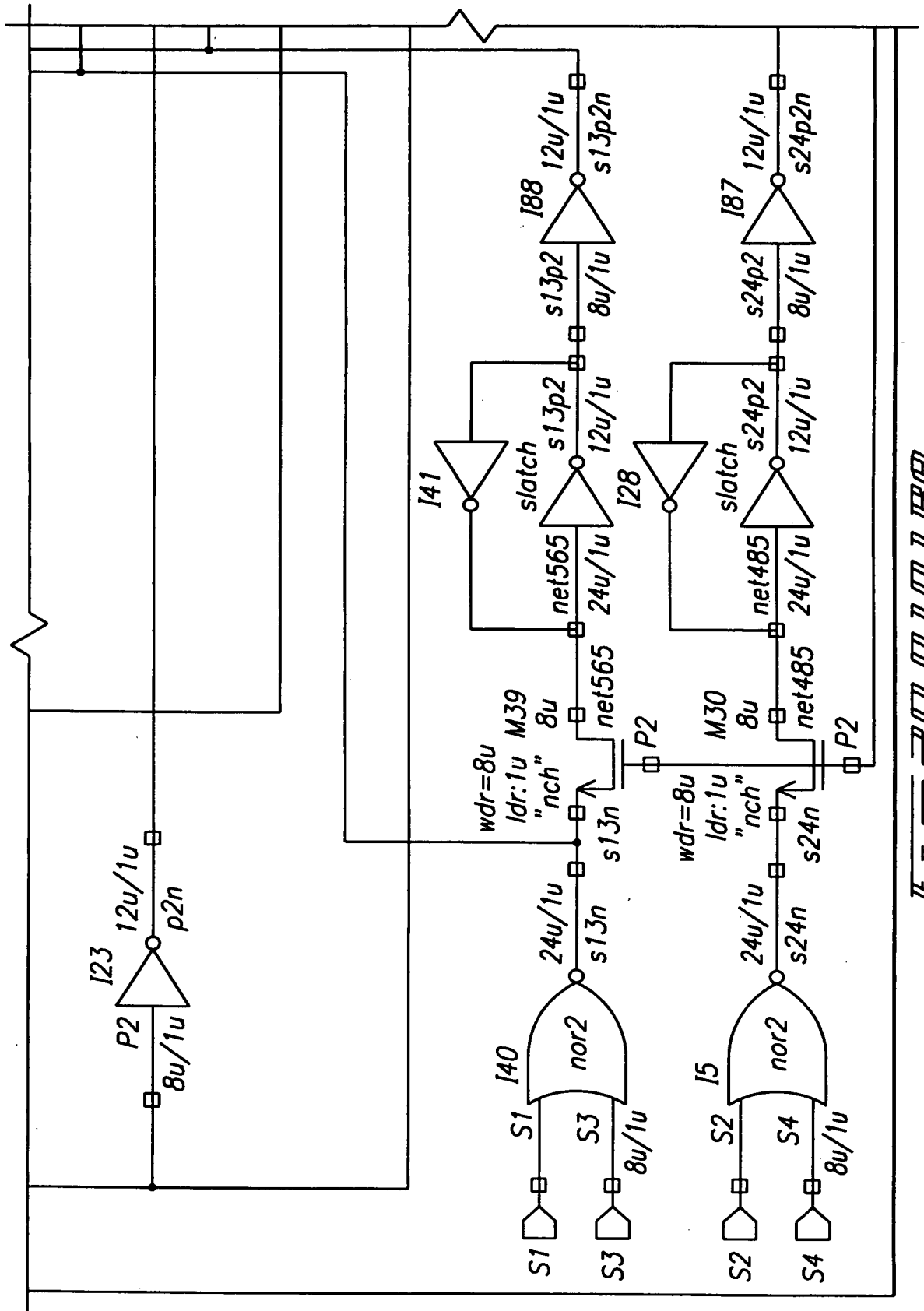
3222/3273



3223/3273



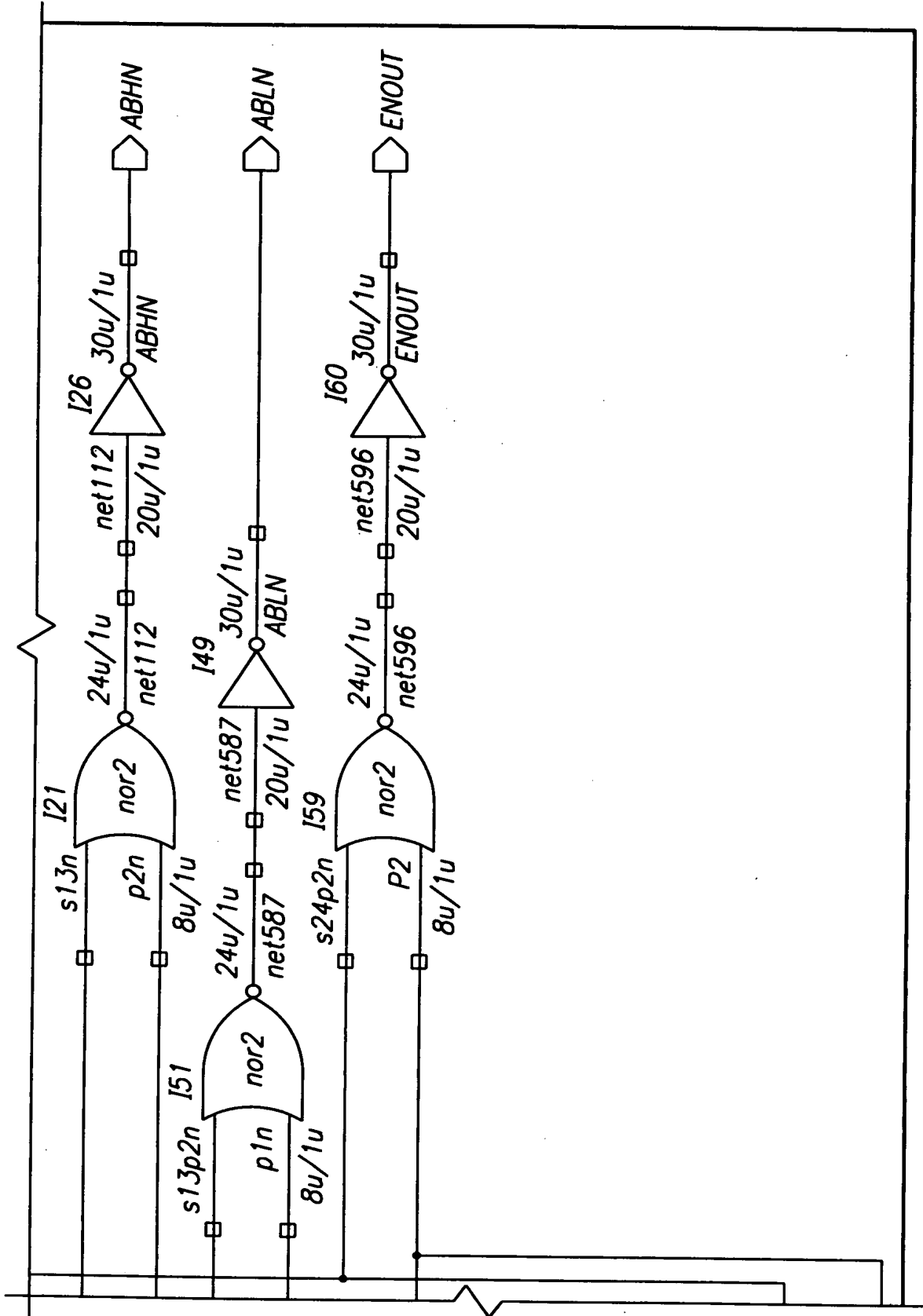
3224/3273



Изображение 2 из 2. ИМС 3224/3273

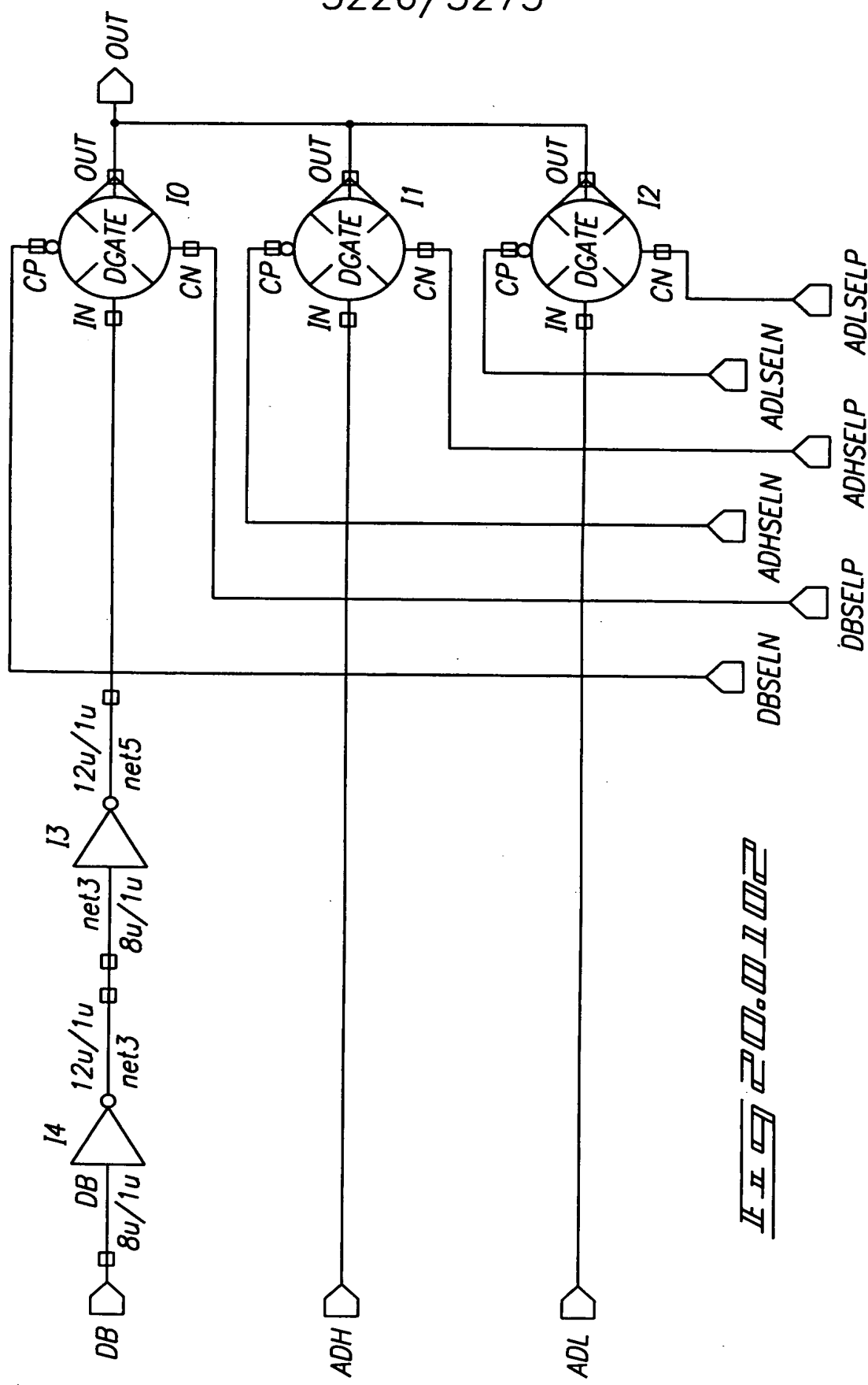
3225/3273

3225/3273



LEADER BOARD

3226/3273

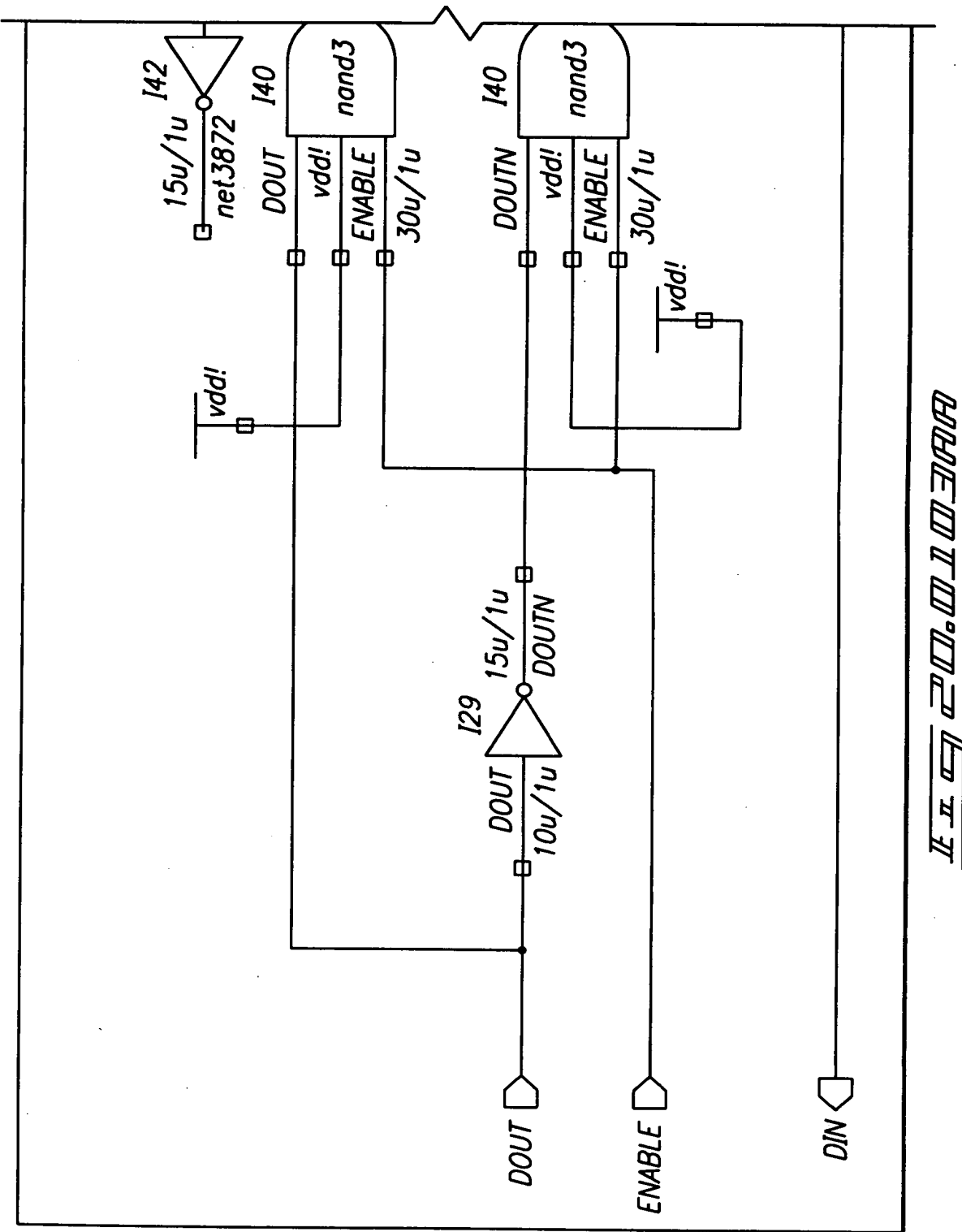


3227/3273

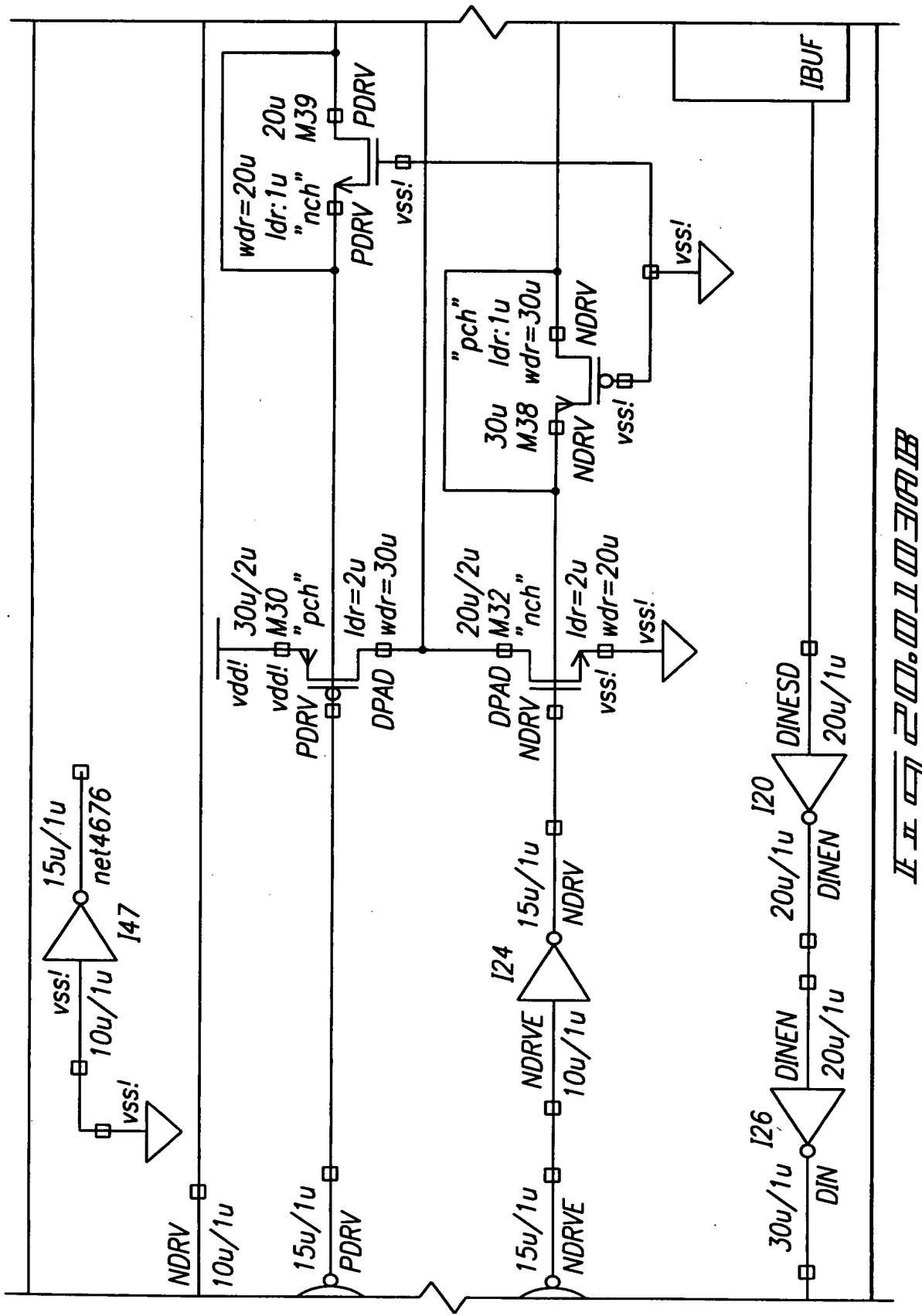
		20.0103AC
		20.0103AB
		20.0103AA

Επίσημη Επικοινωνία

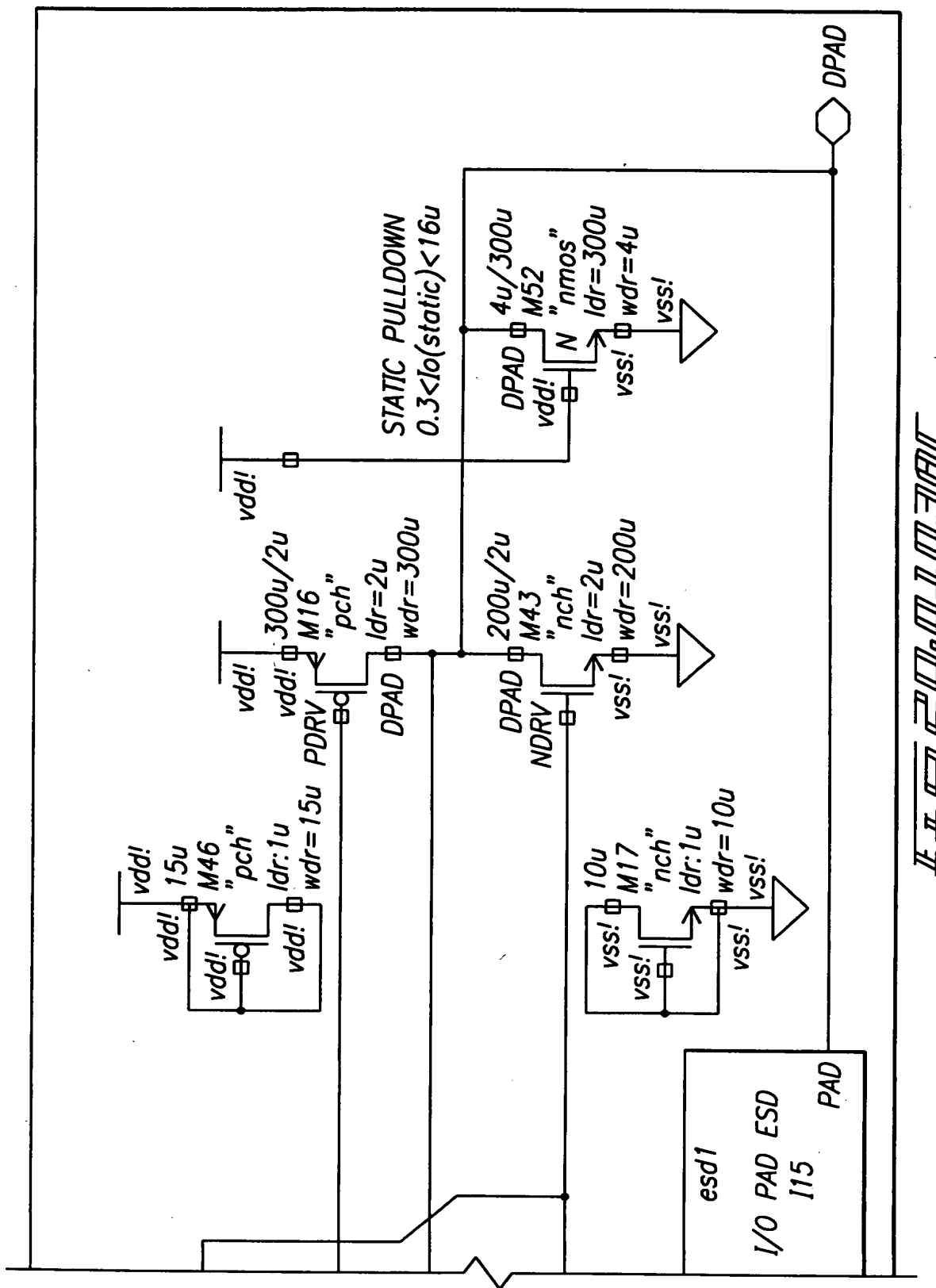
3228/3273



3229/3273

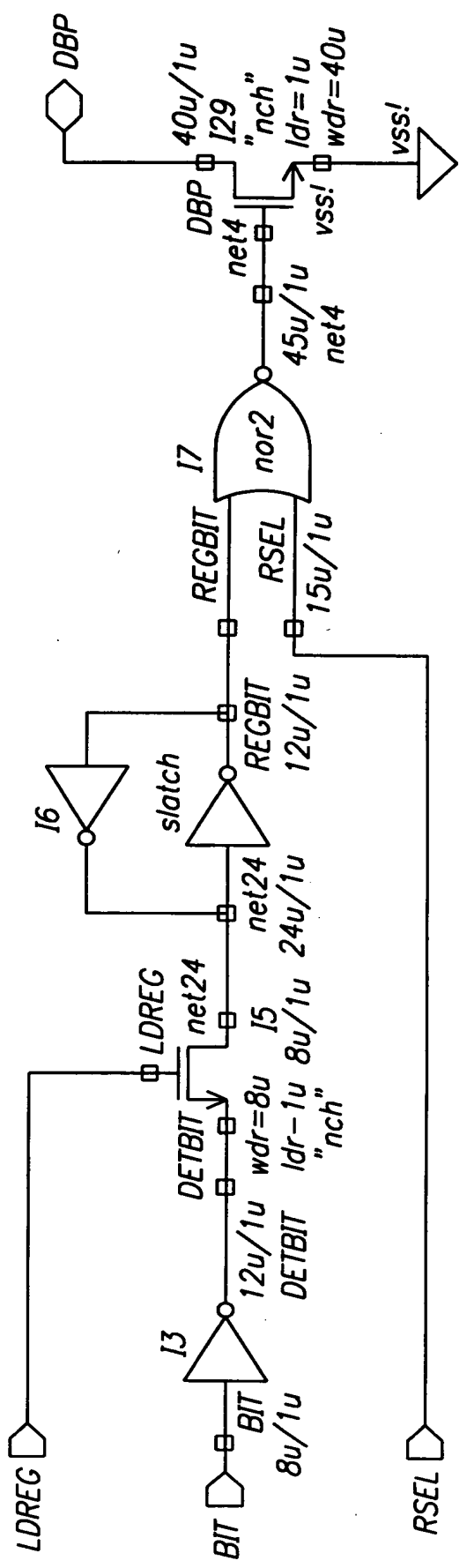


3230/3273

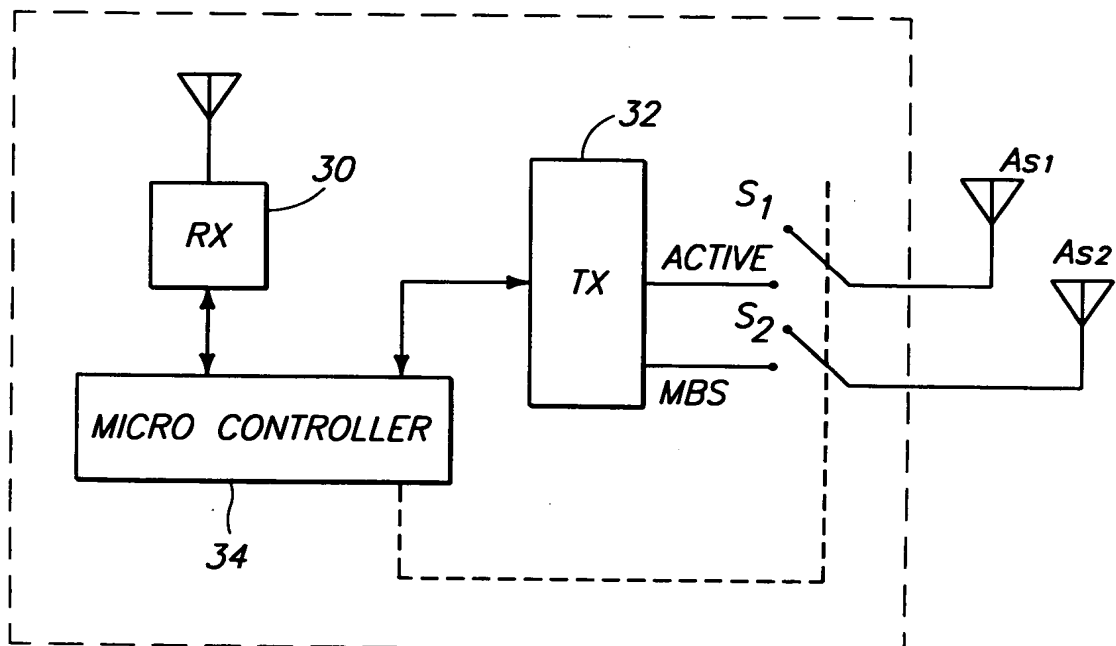


ପ୍ରକାଶକ ପତ୍ର

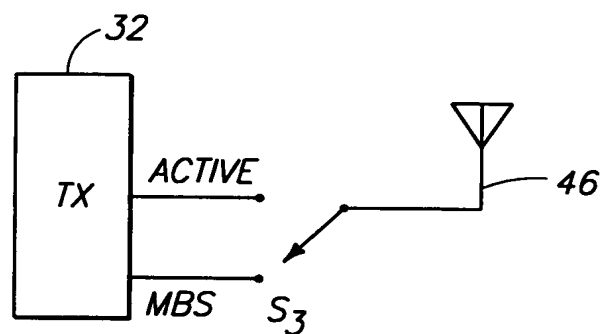
3231 / 3273



3232/3273

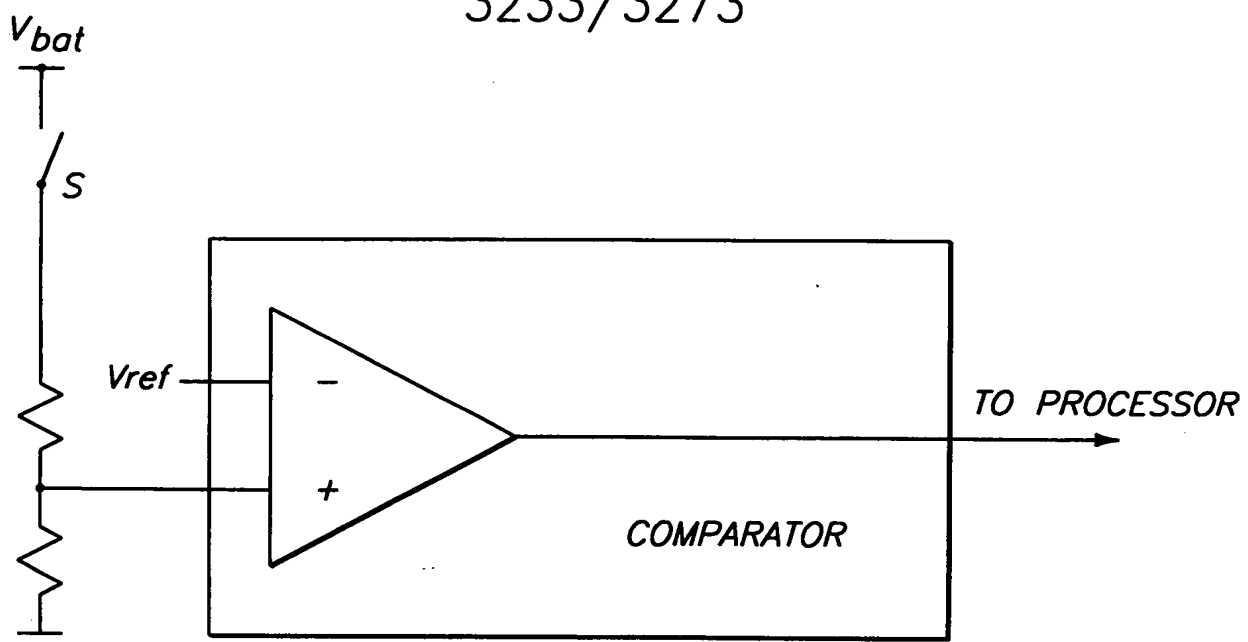


EE-CP-22



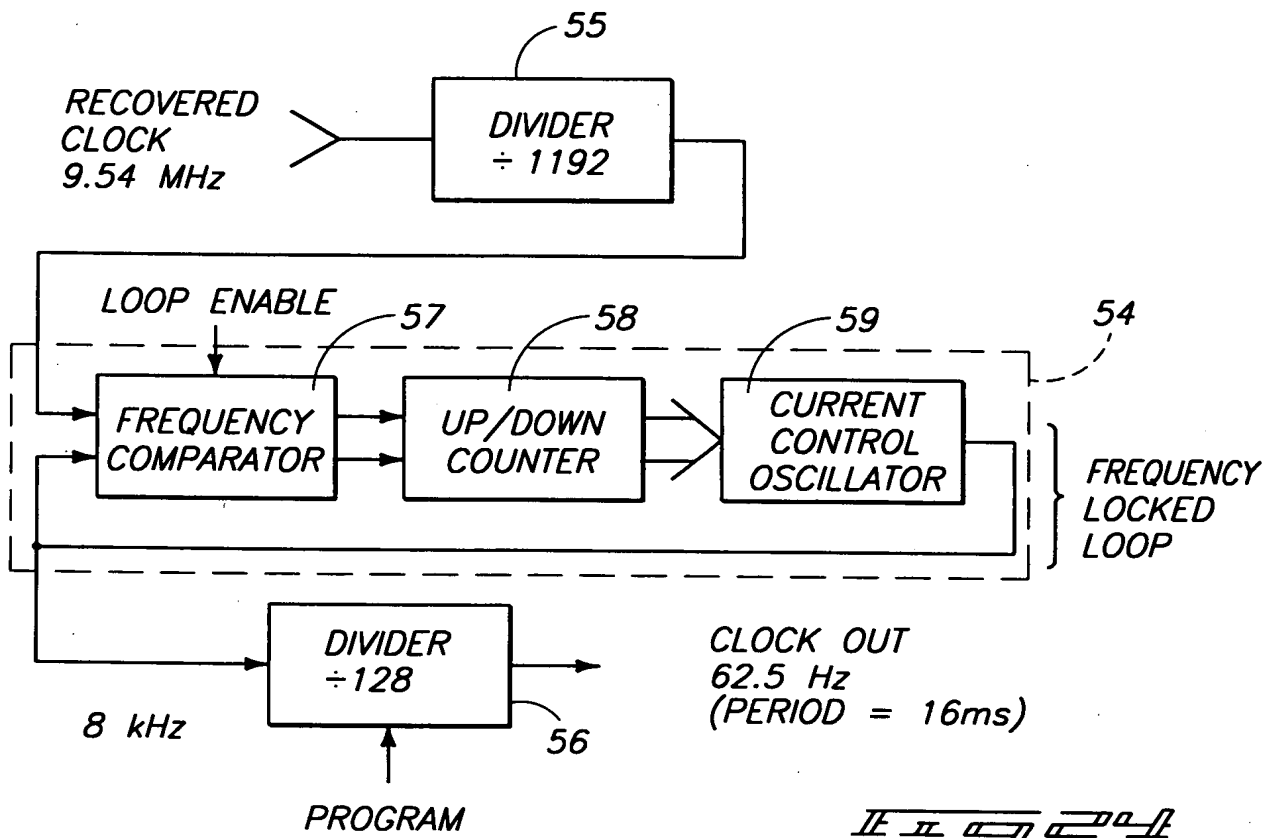
EE-CP-22

3233/3273



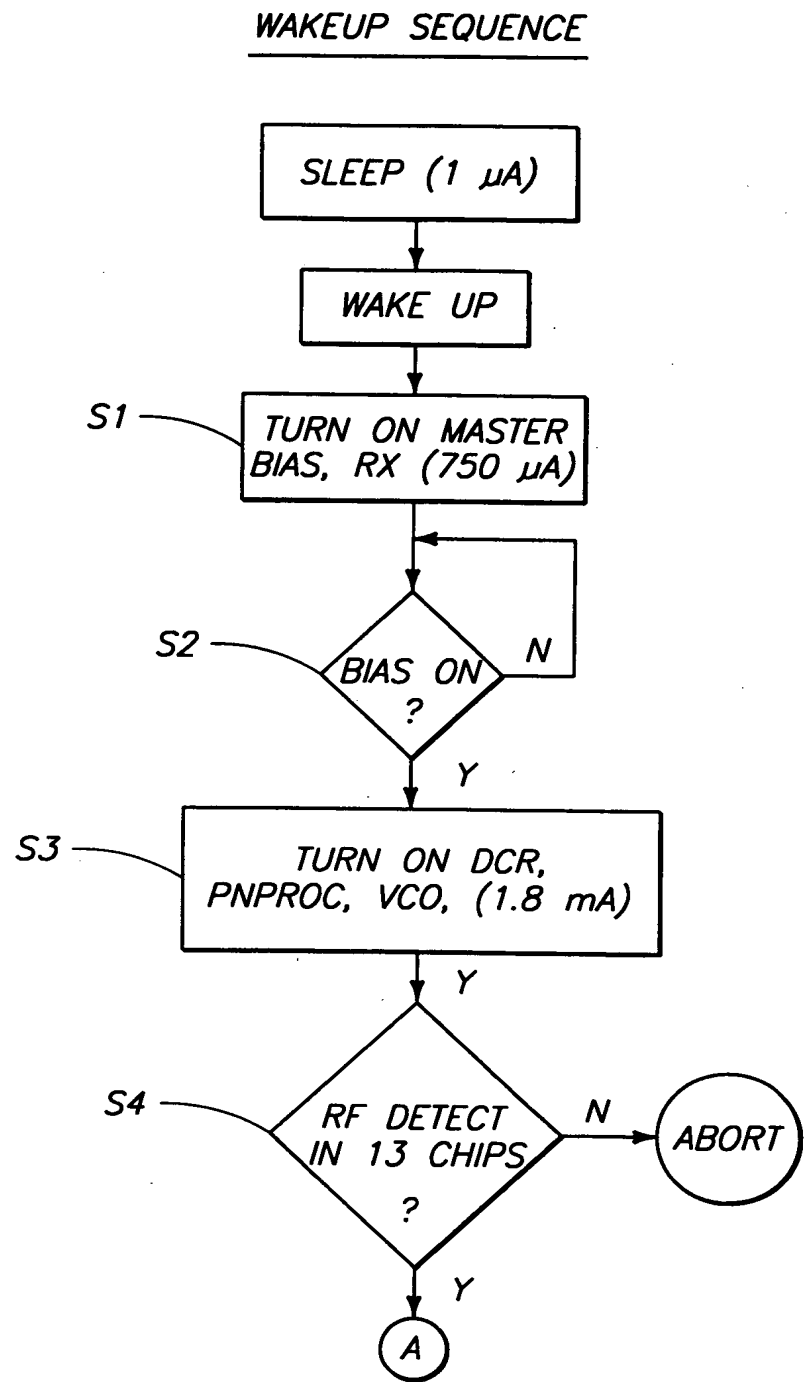
$V_{ref} = \text{bandgap voltage } \approx 1.2 \text{ V for silicon}$

IE II 2237



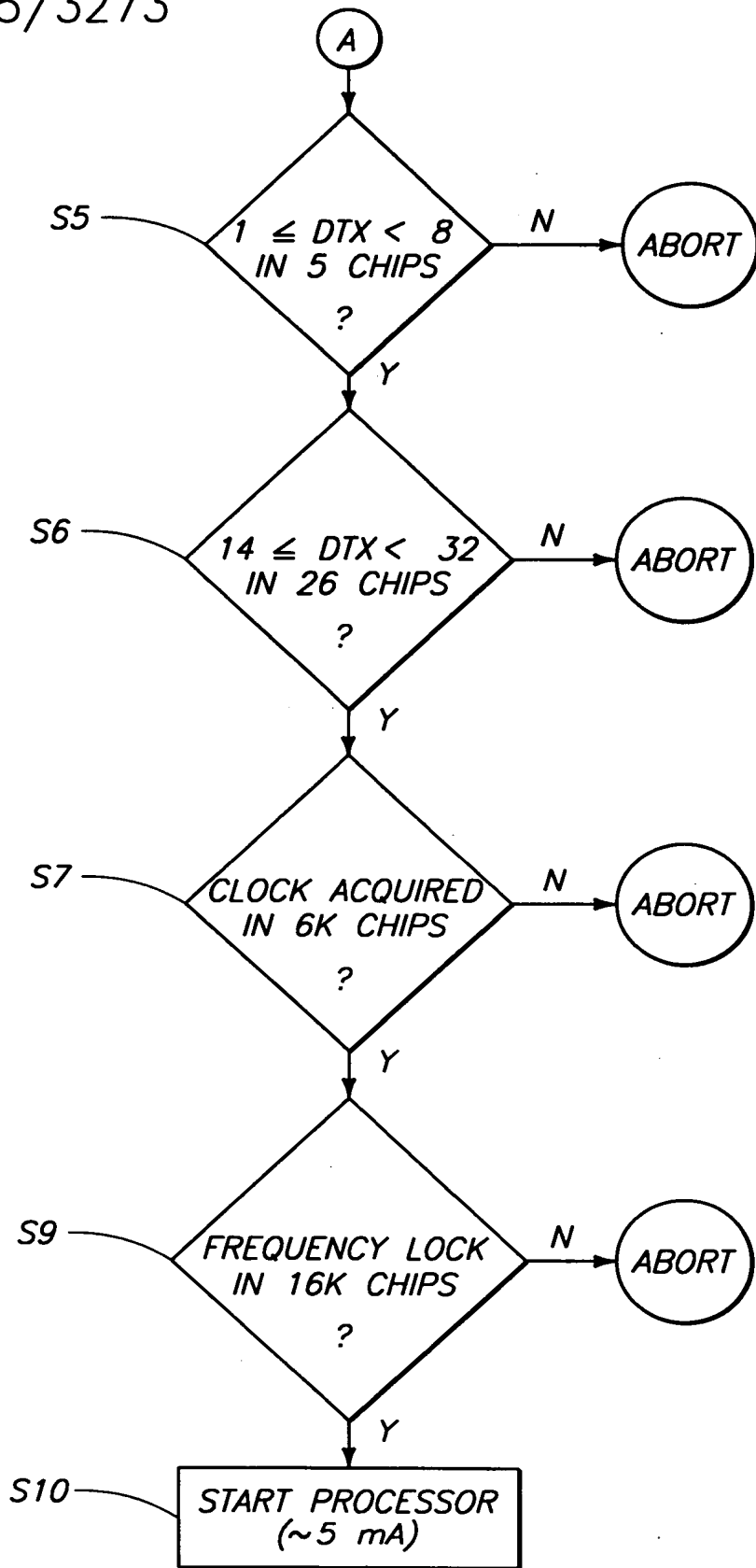
IE II 2237

3234/3273



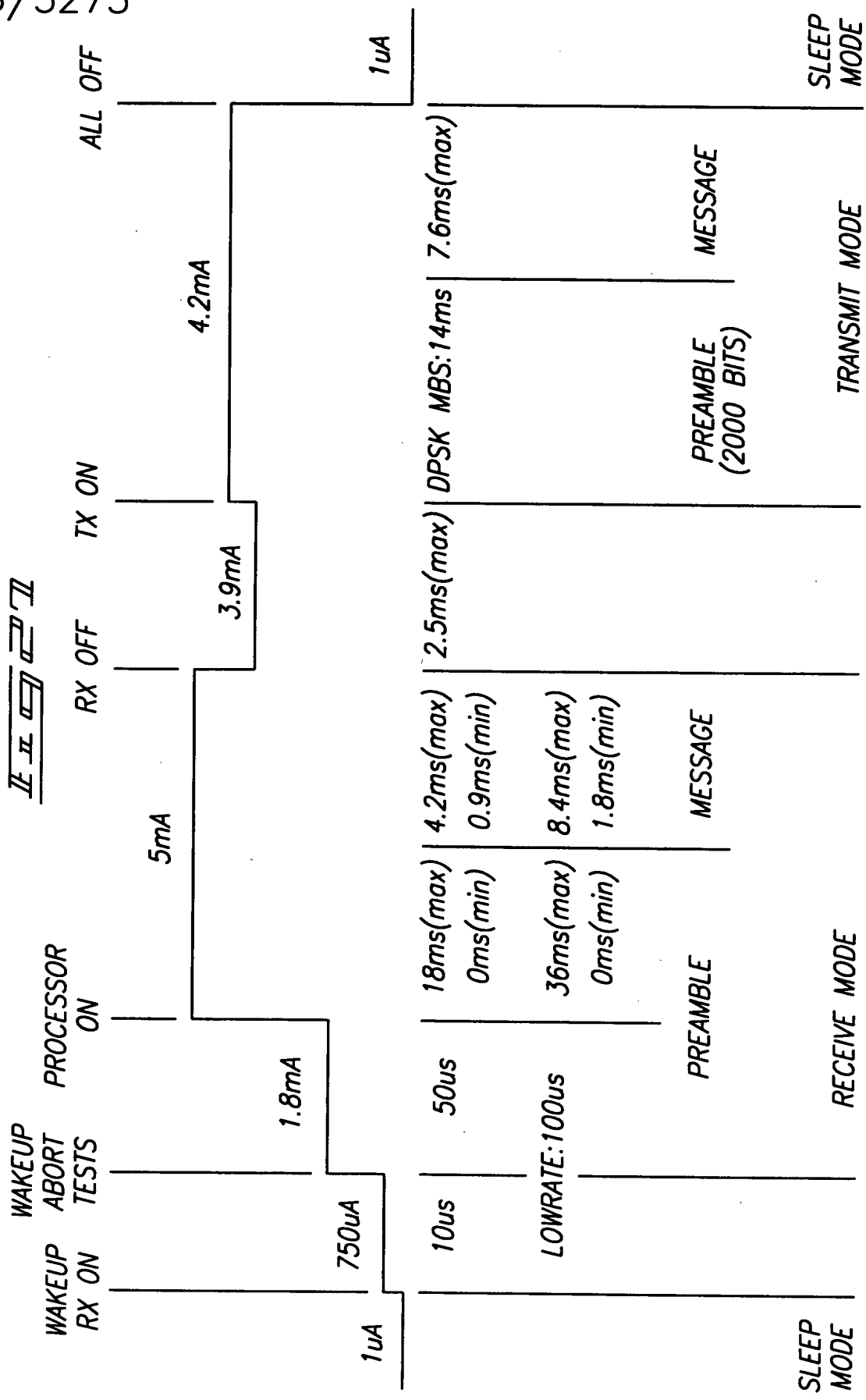
11 07 25

3235/3273

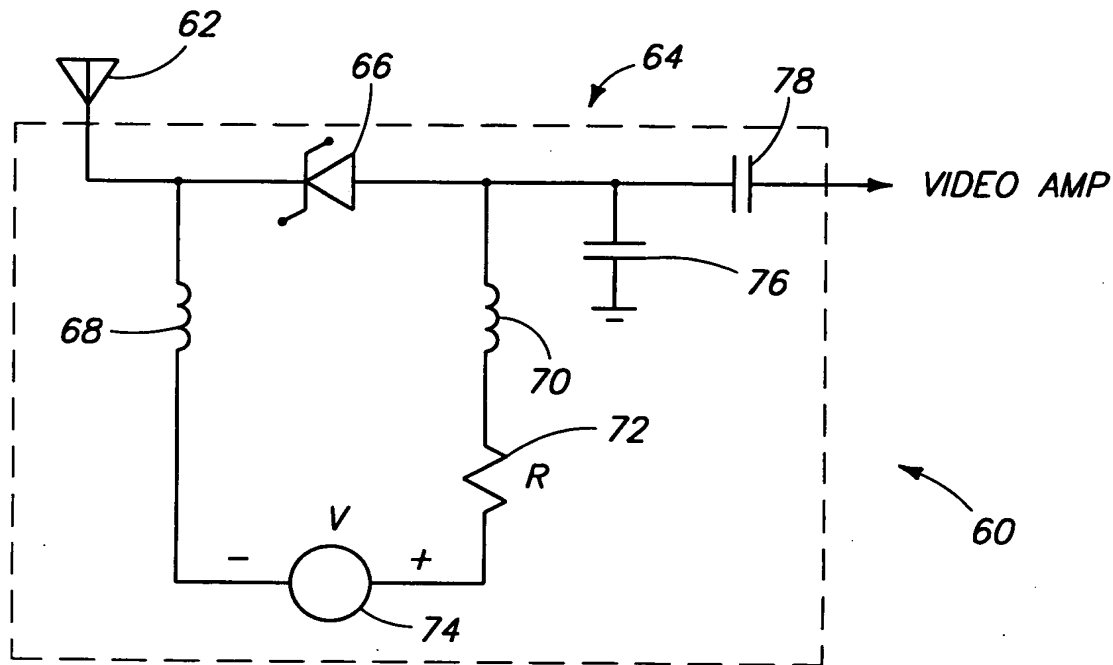


IE II 2726

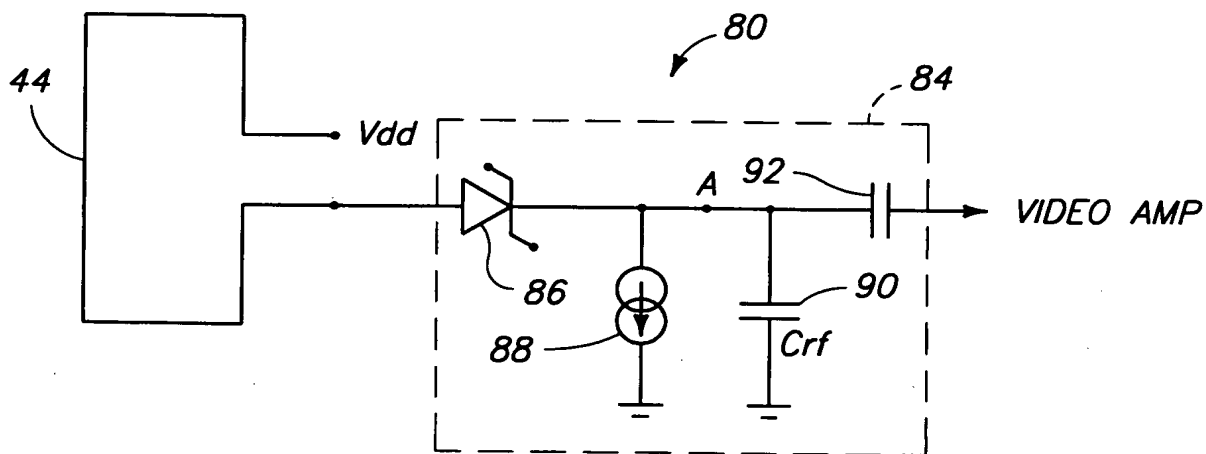
3236/3273



3237/3273

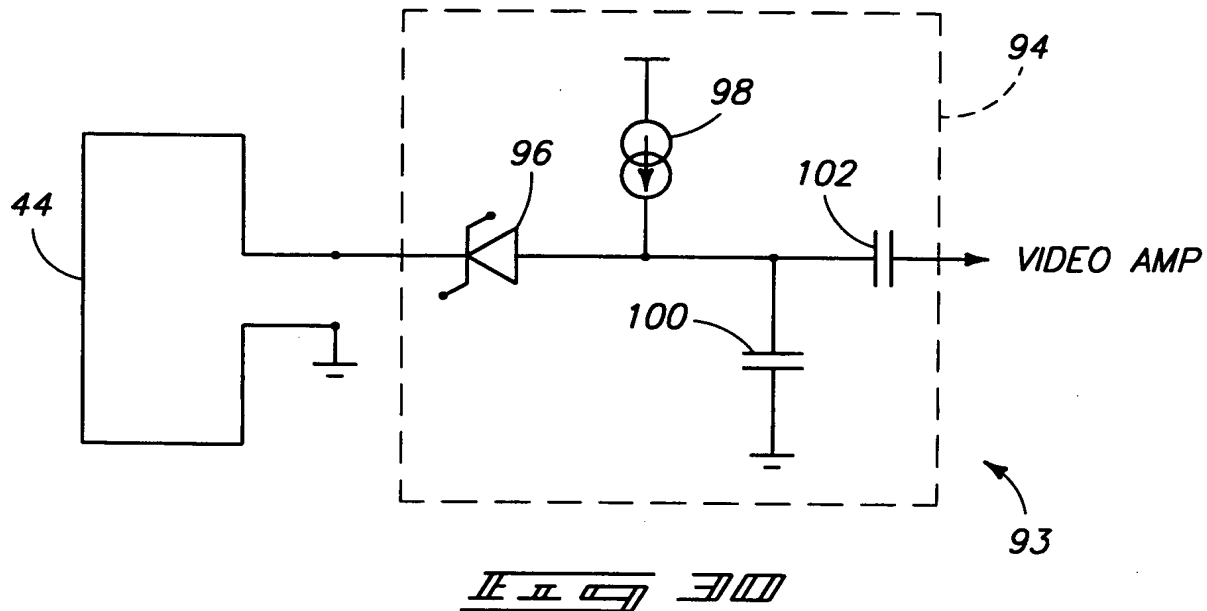


II II 28



II II 29

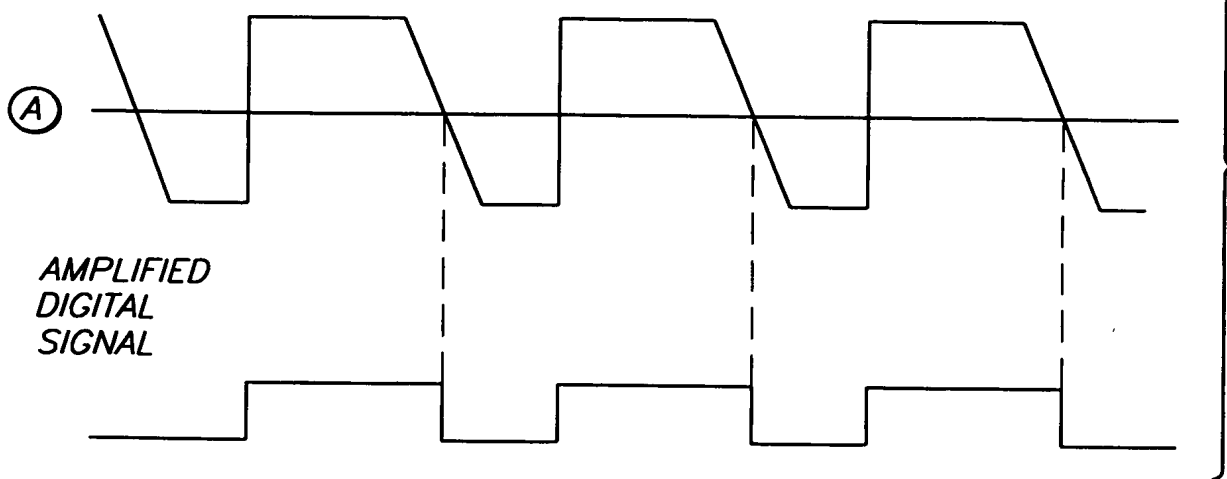
3238/3273



LOW POWER

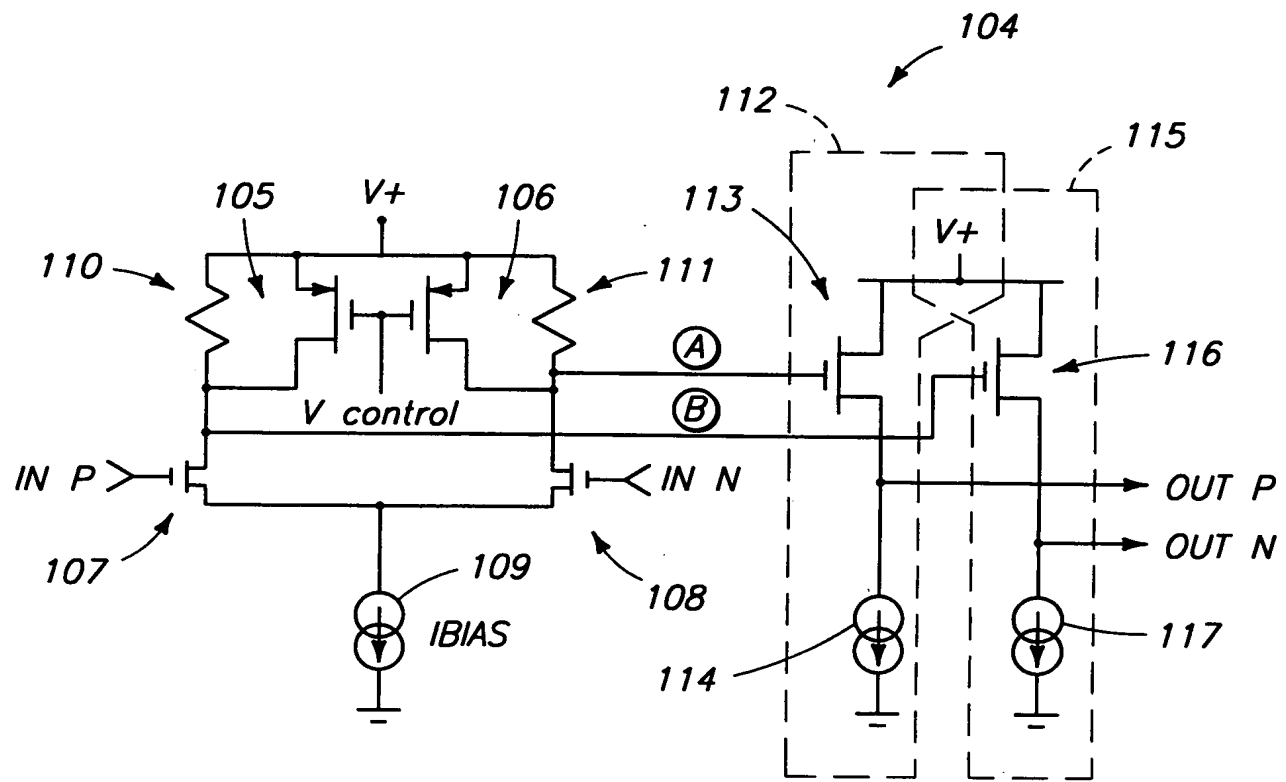


HIGH POWER

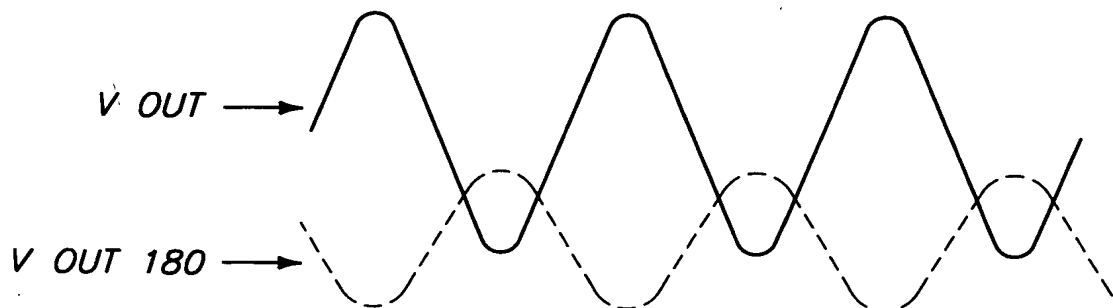


EEG 311

3239/3273

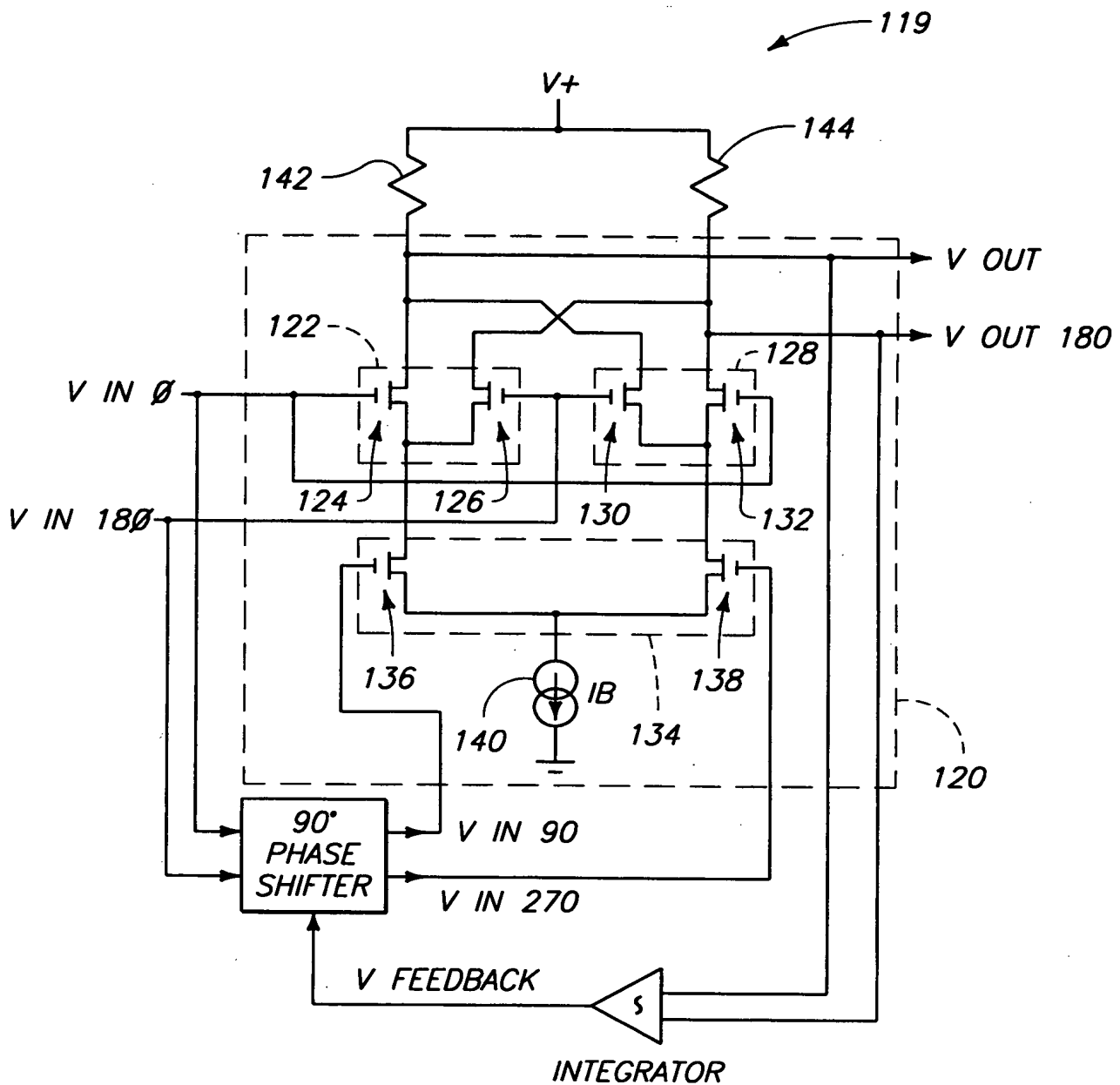


EEG ECG EKG



EEG ECG EKG

3240/3273



EE&E 3704

3241/3273

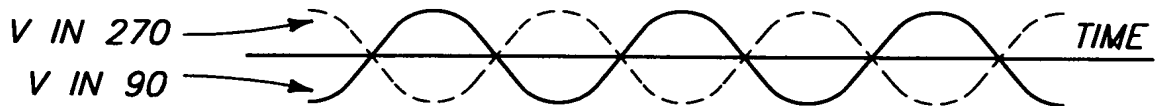
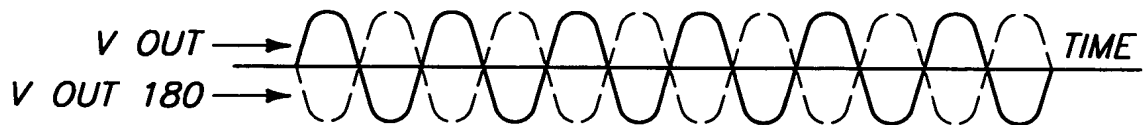
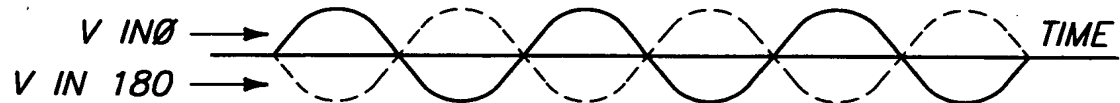
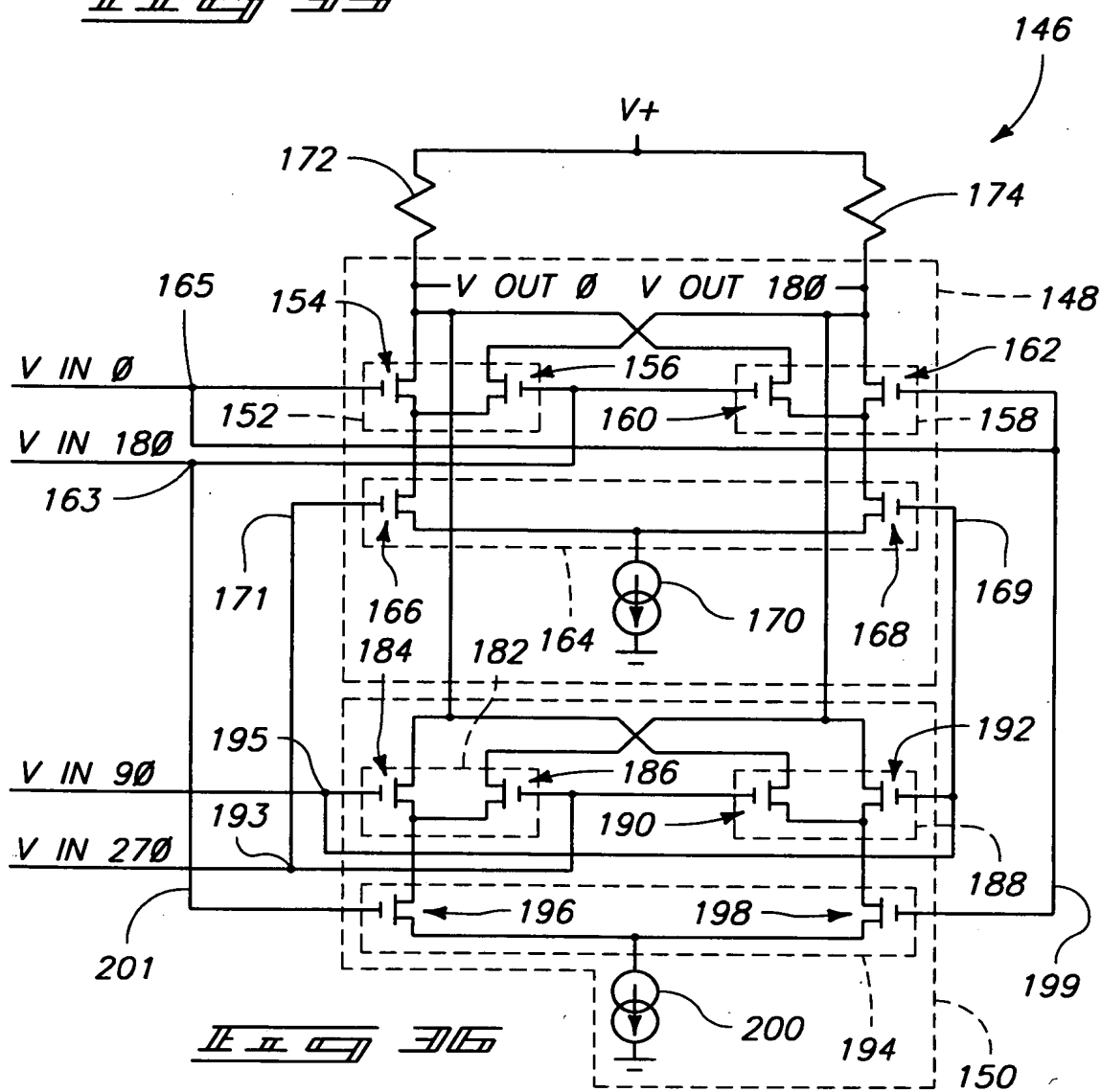
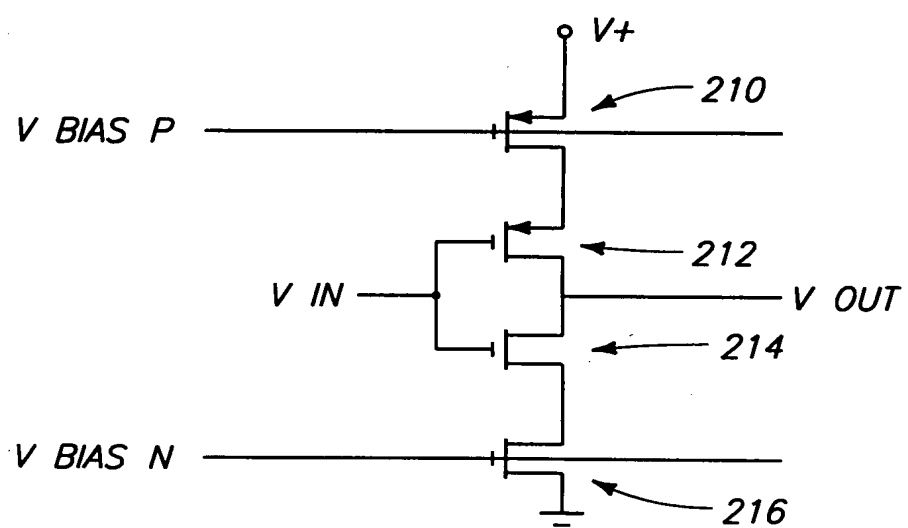


FIGURE 315

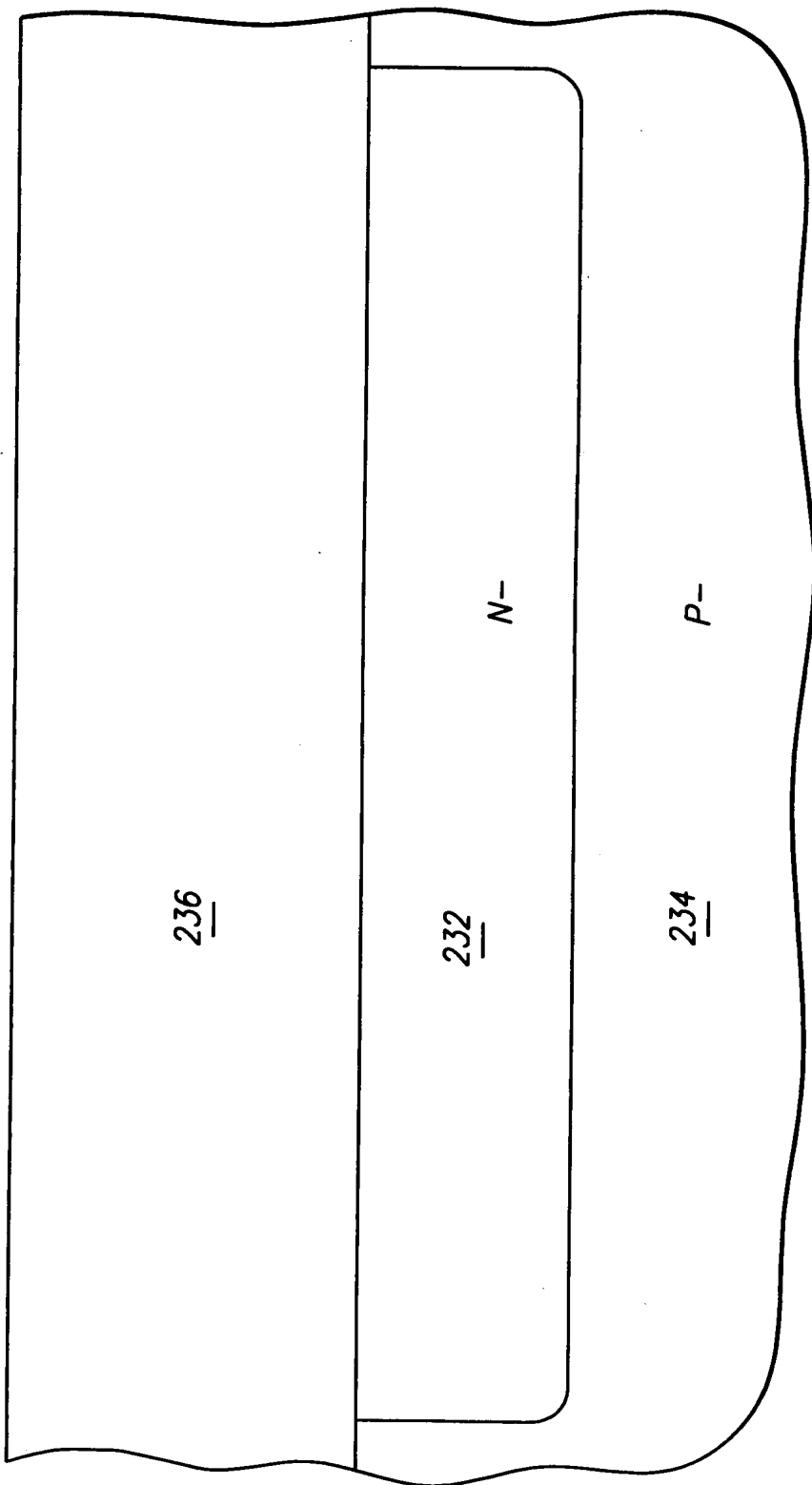


3242/3273



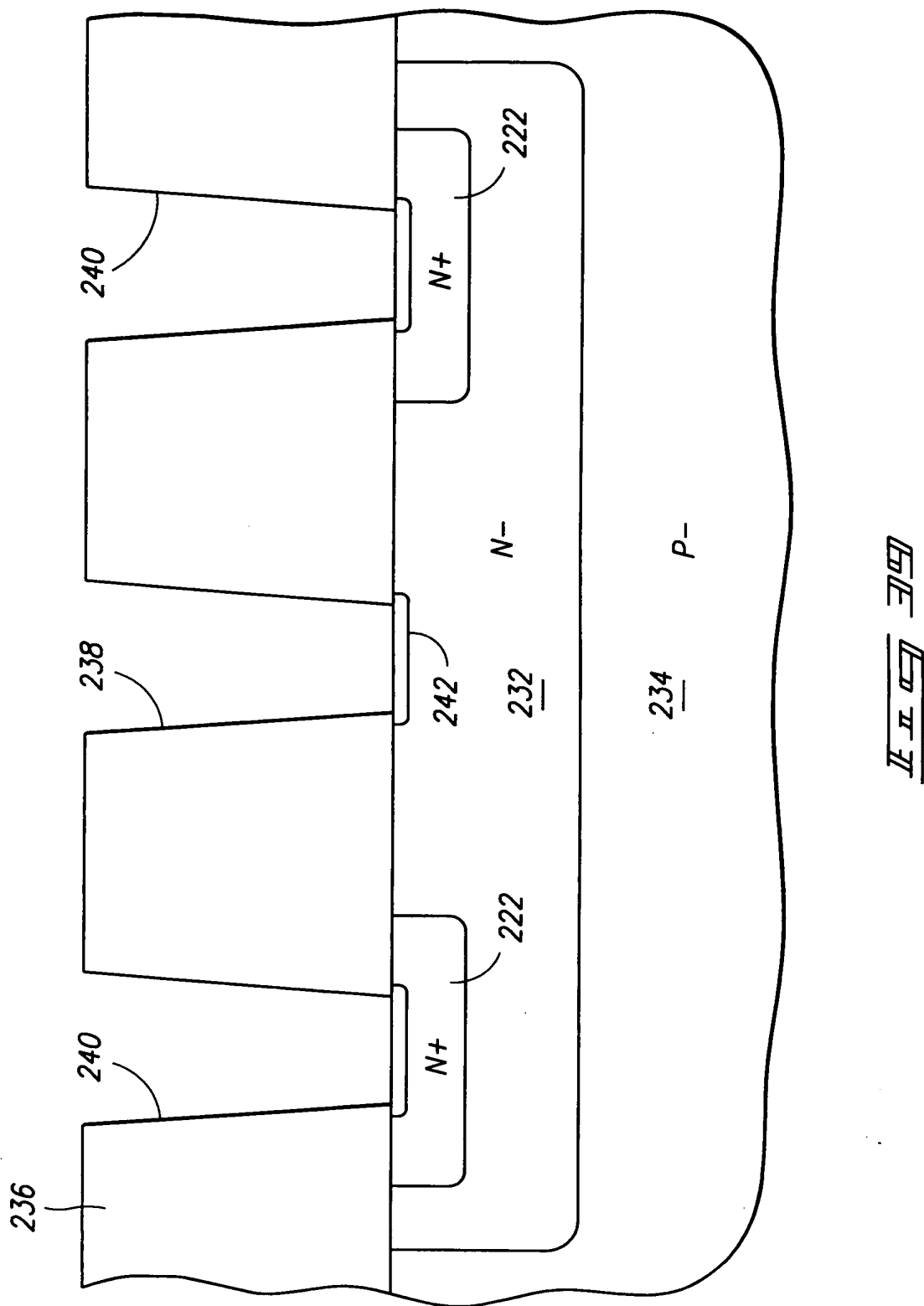
EE EE

3243/3273

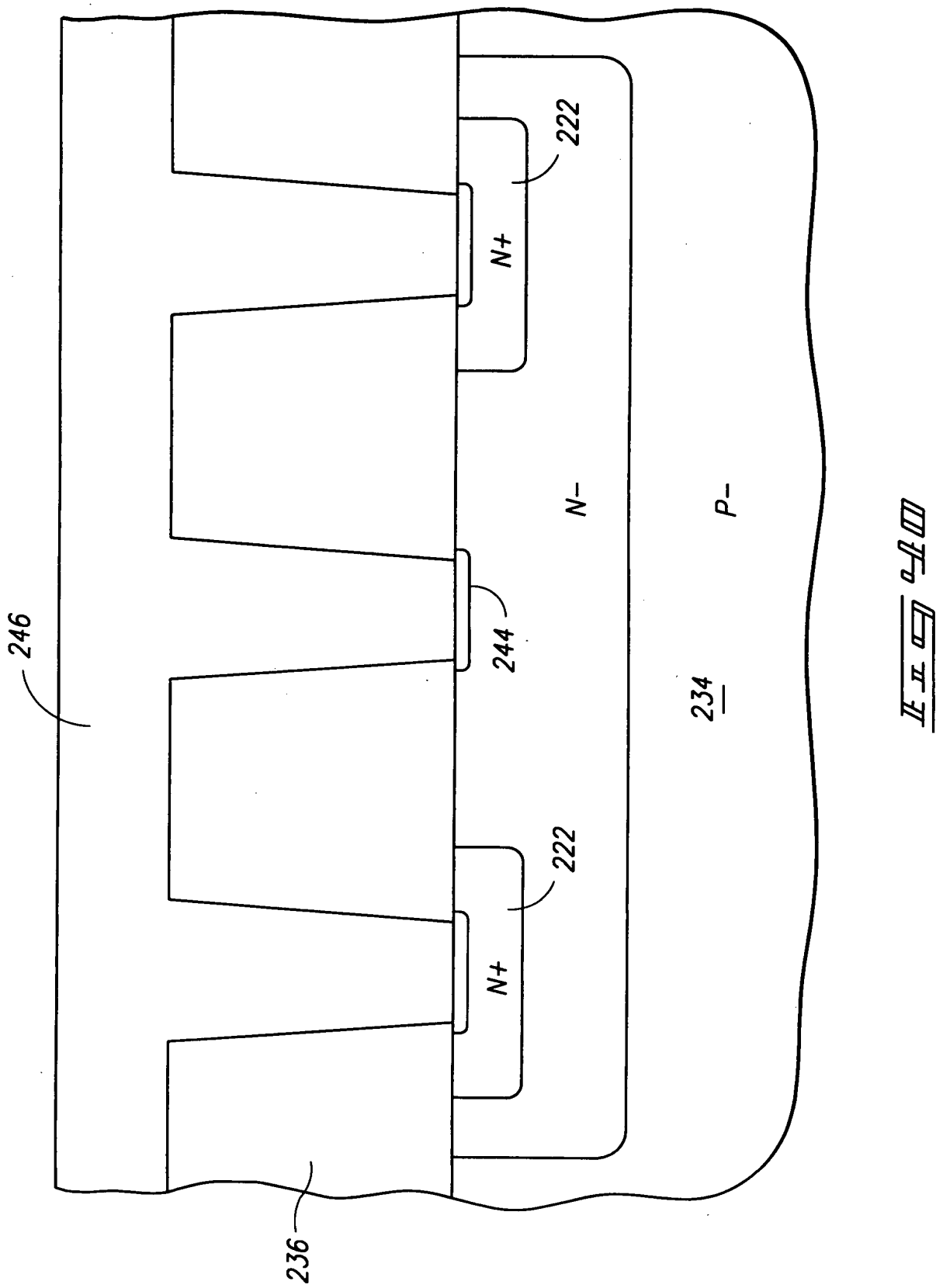


田中 3273

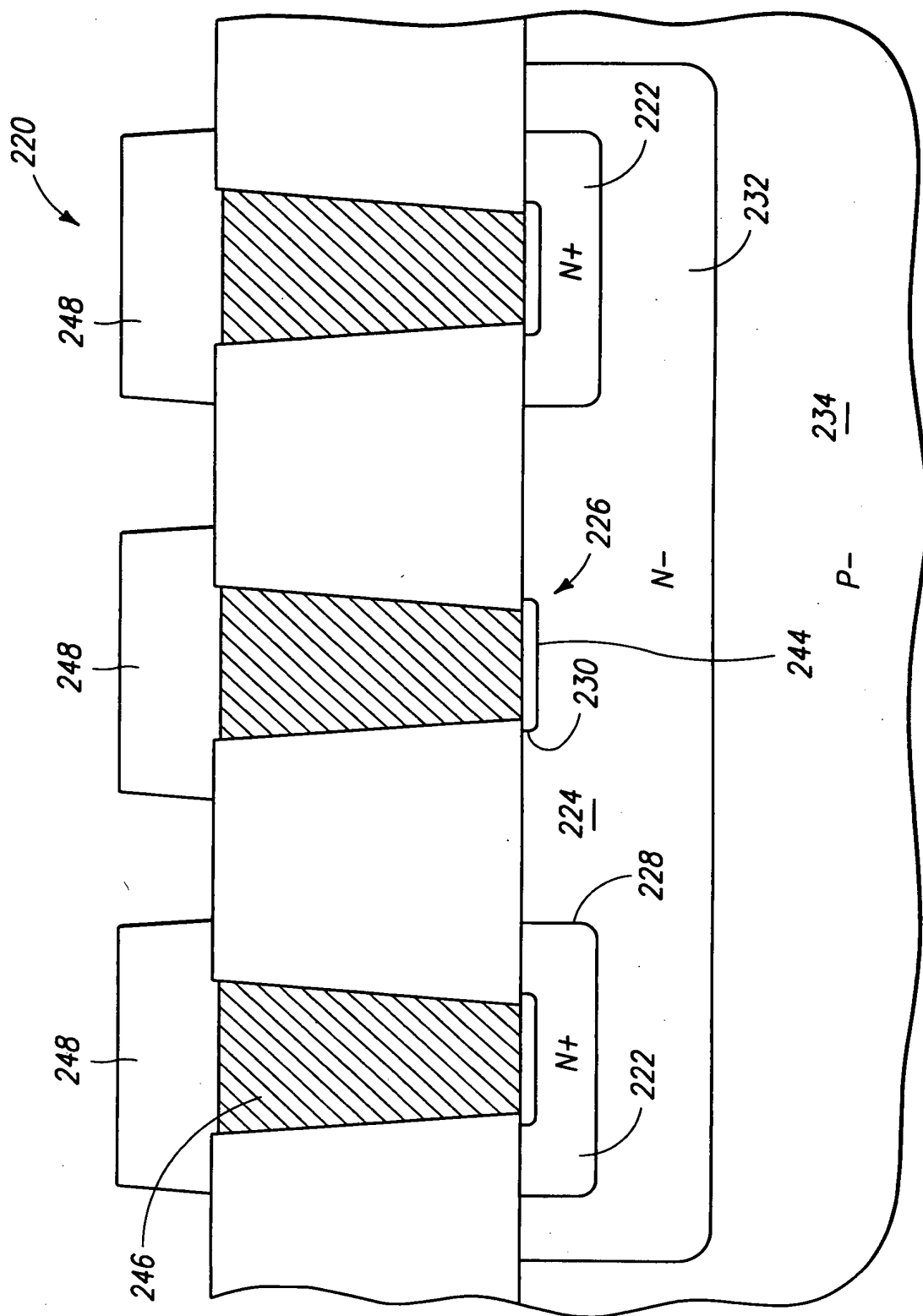
3244/3273



3245/3273

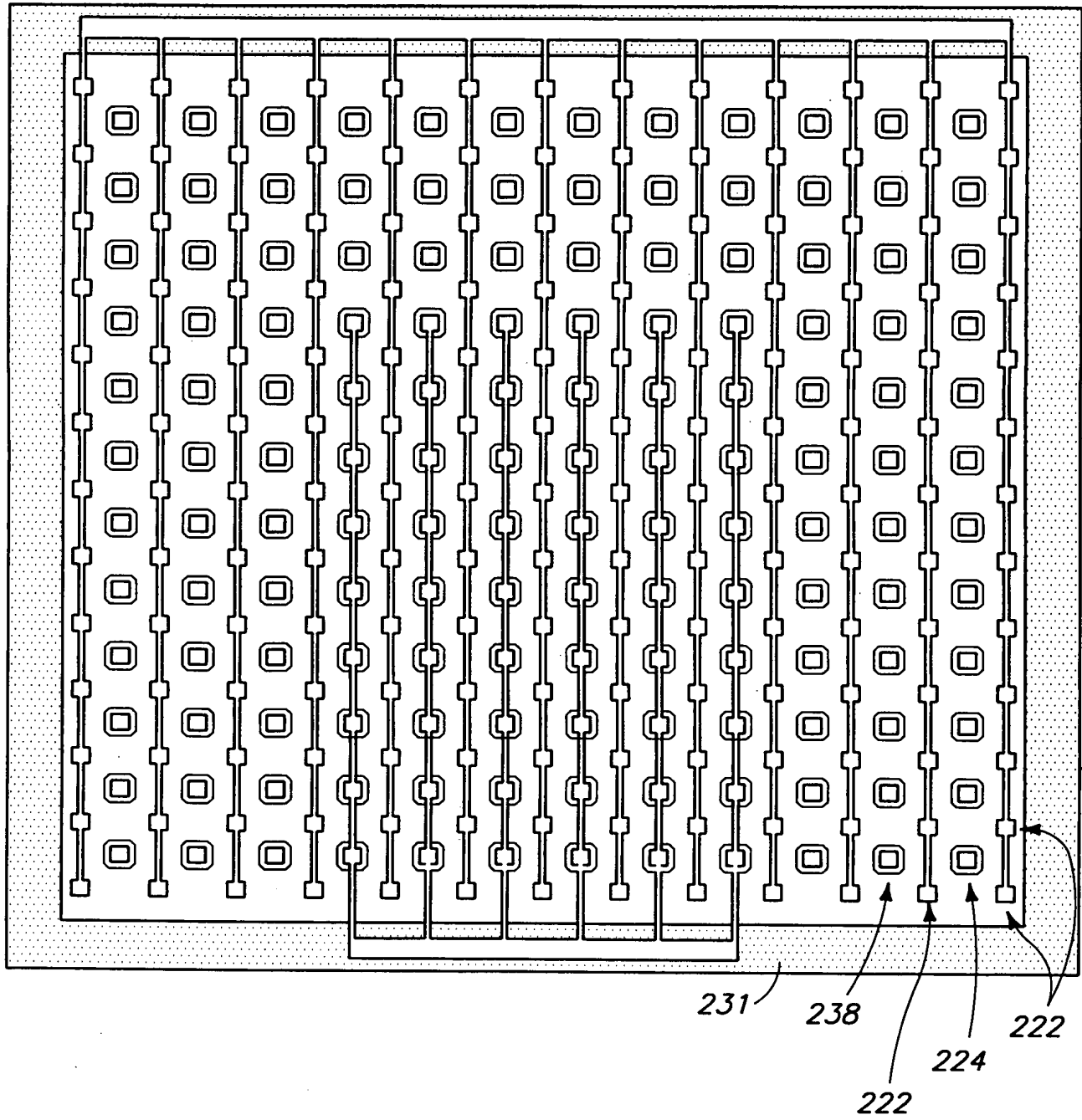


3246/3273



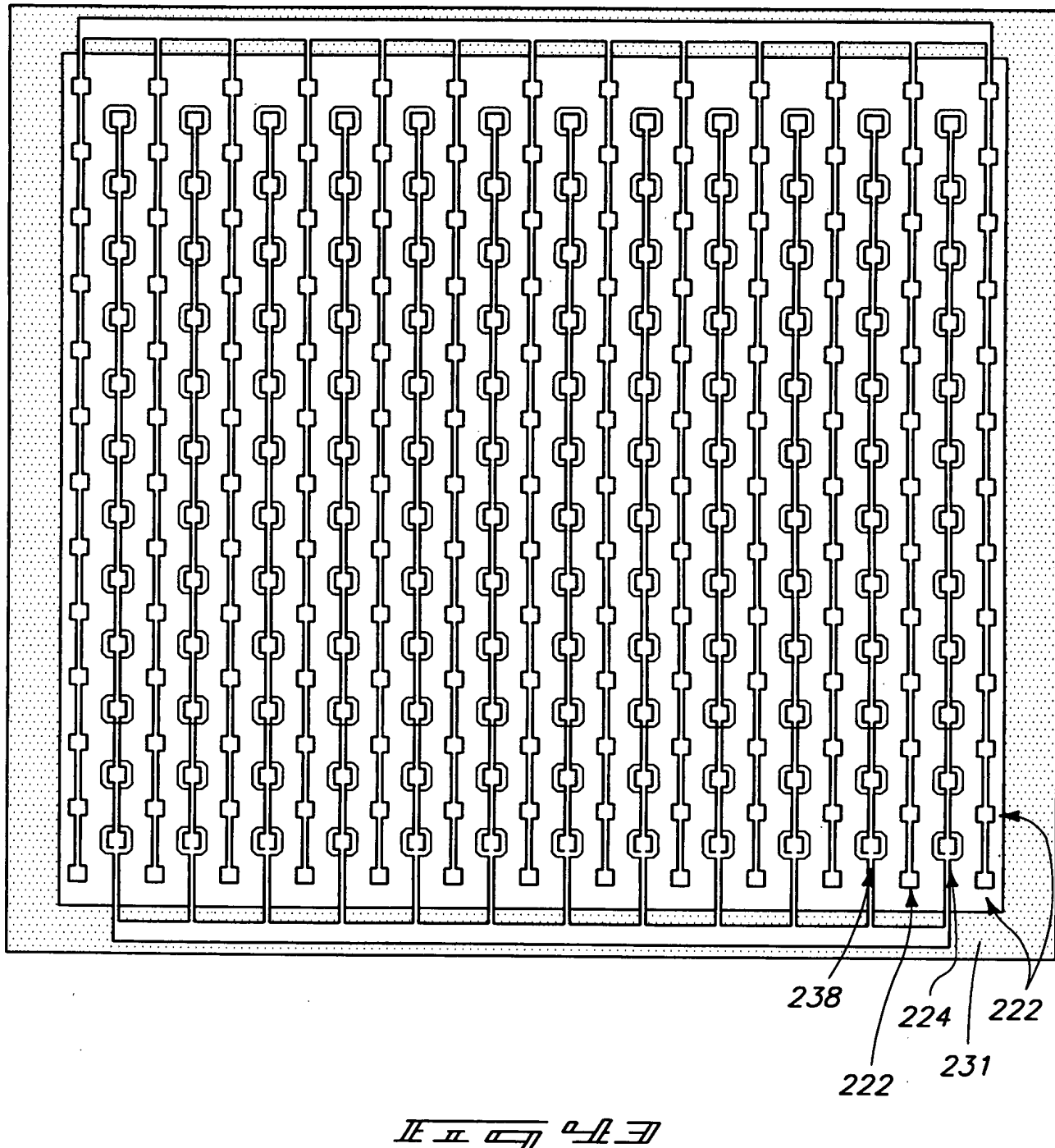
EX-47

3247/3273

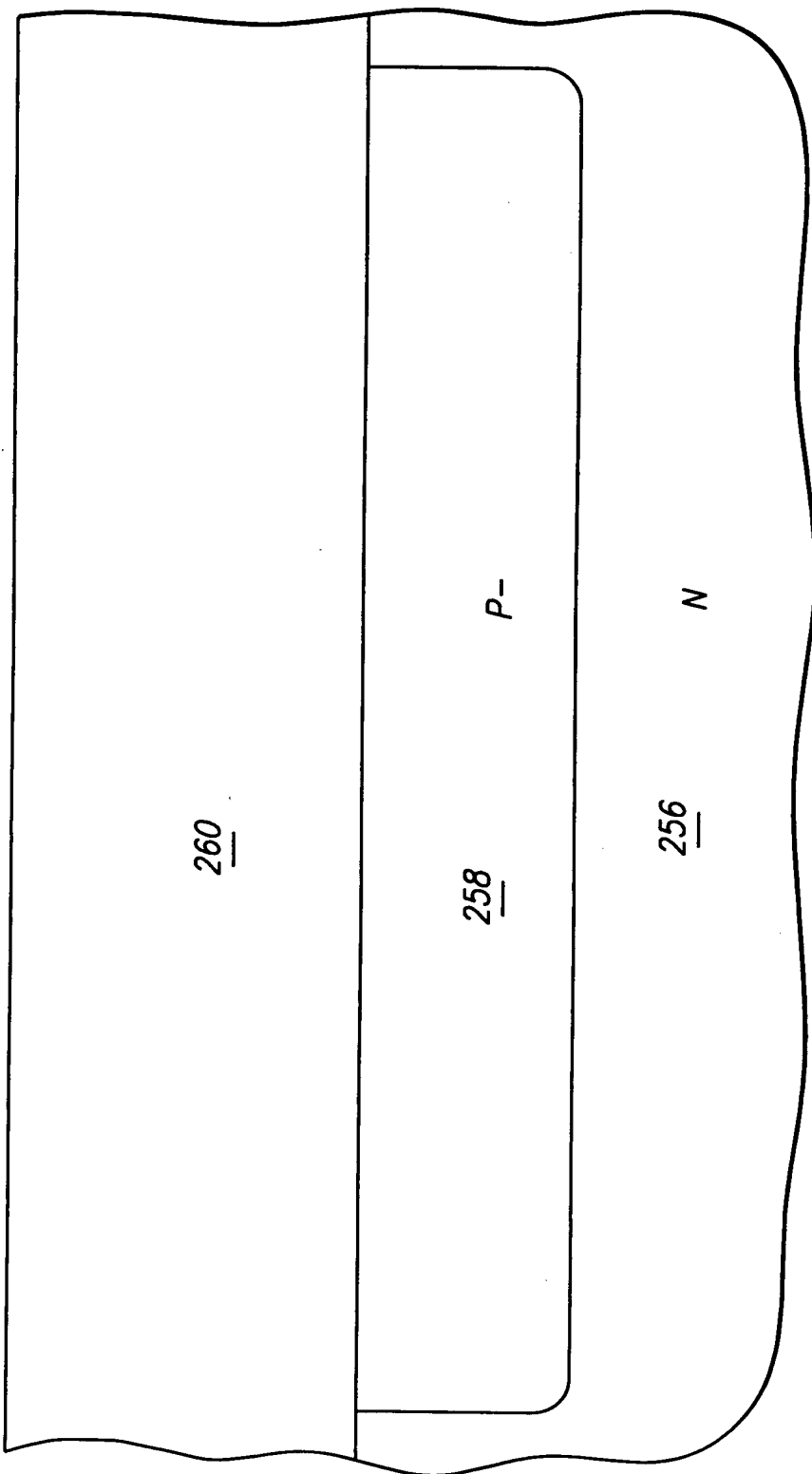


EEG 42

3248/3273

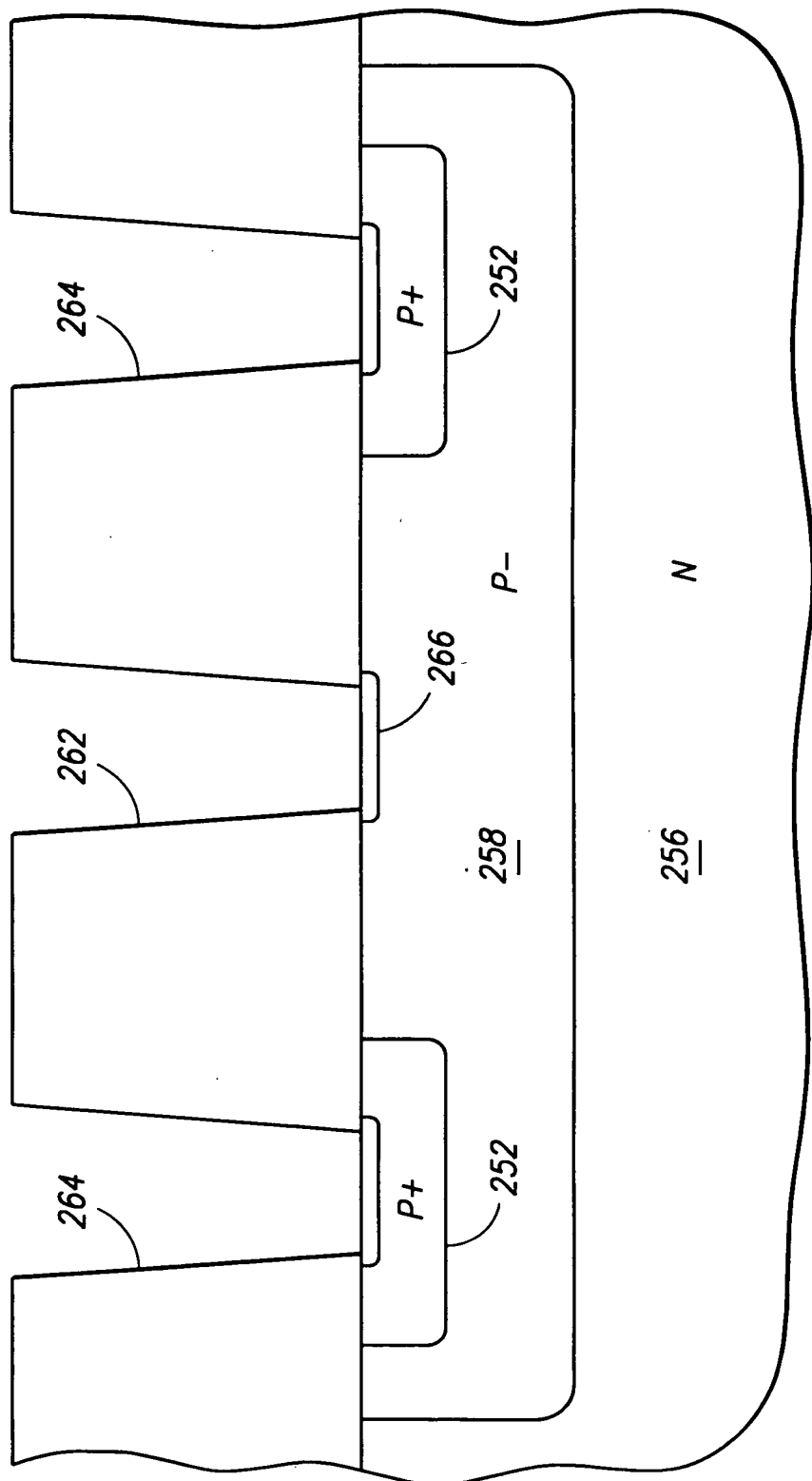


3249/3273



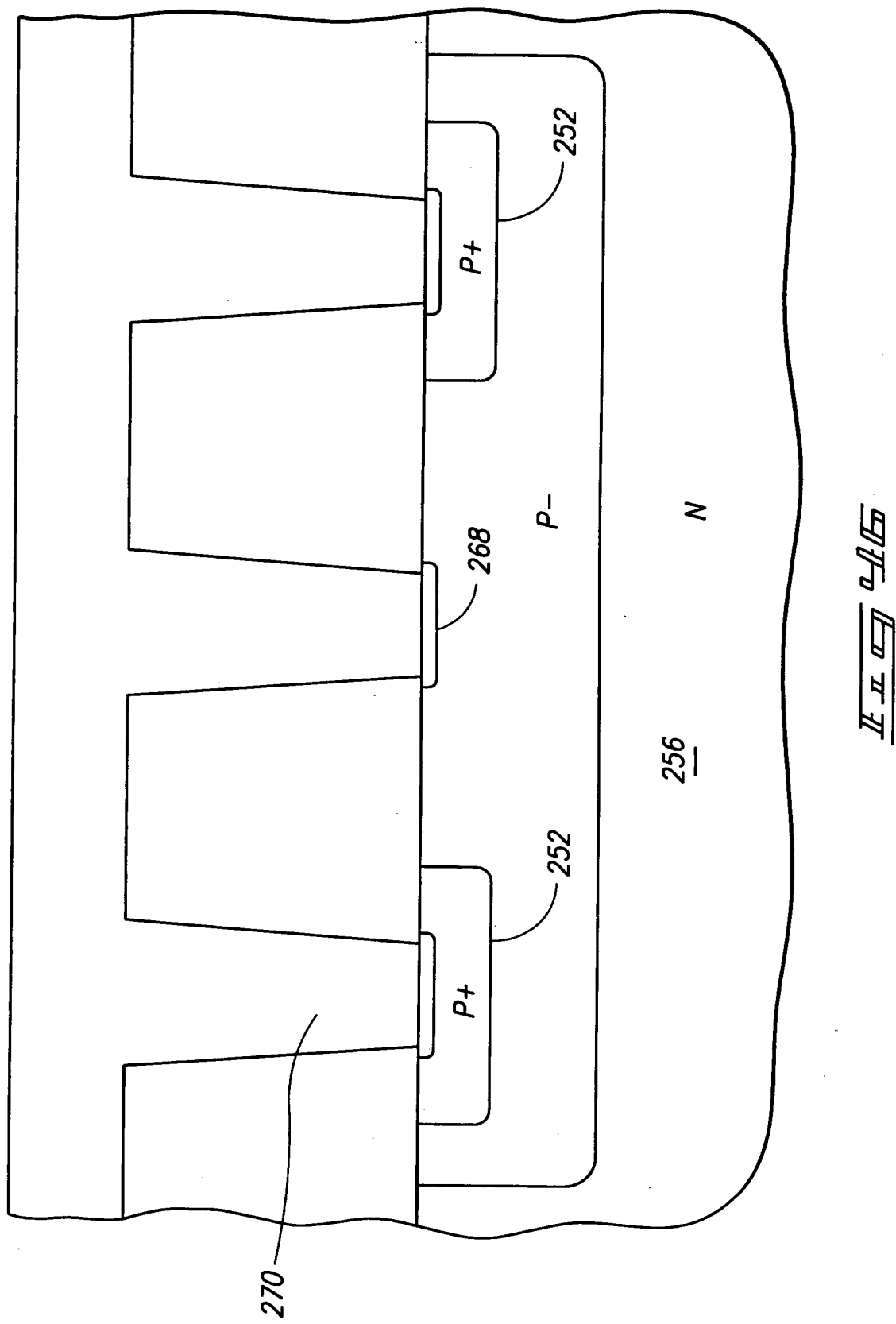
HTHT HTHT

3250/3273

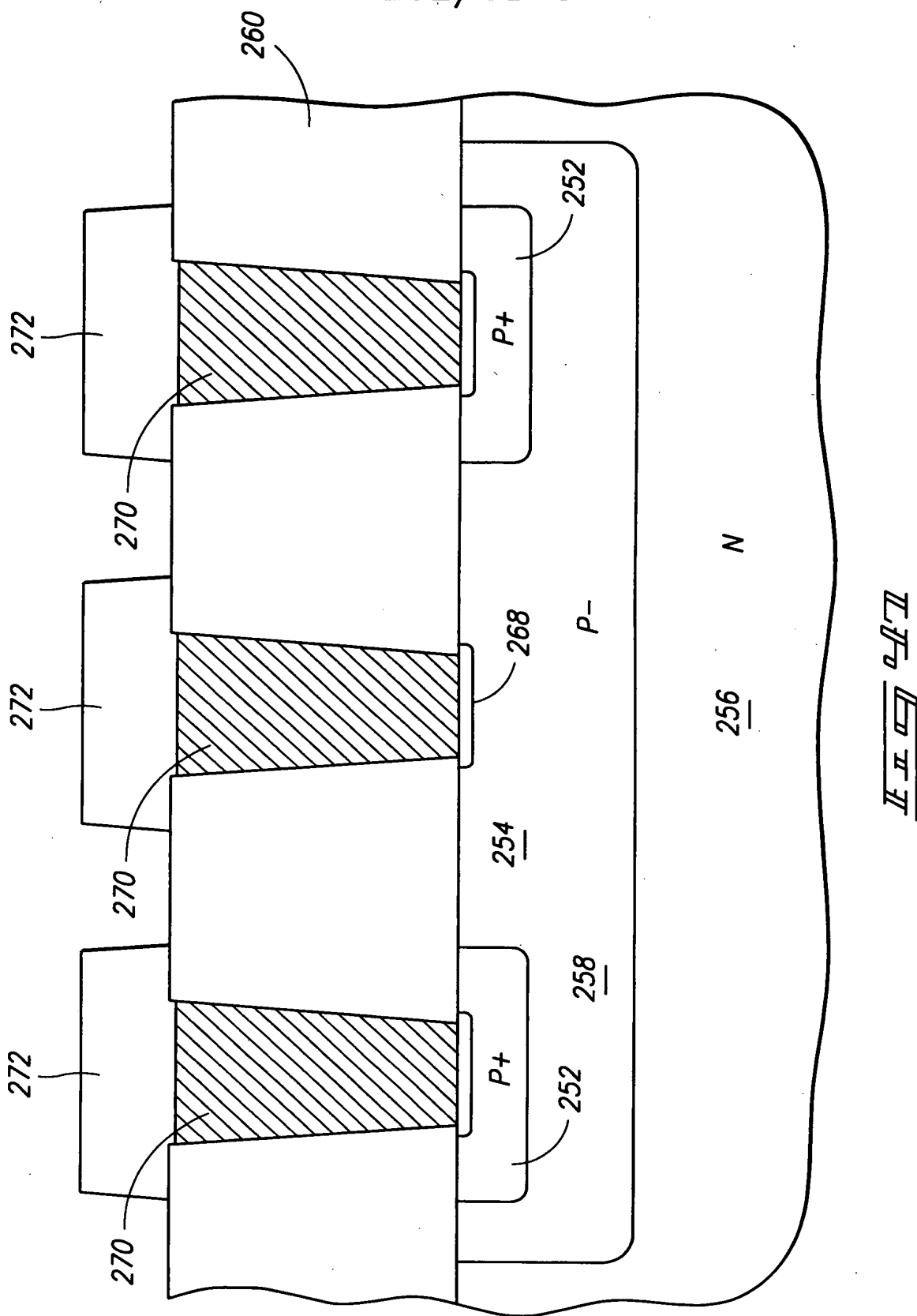


II. II III IV V

3251/3273

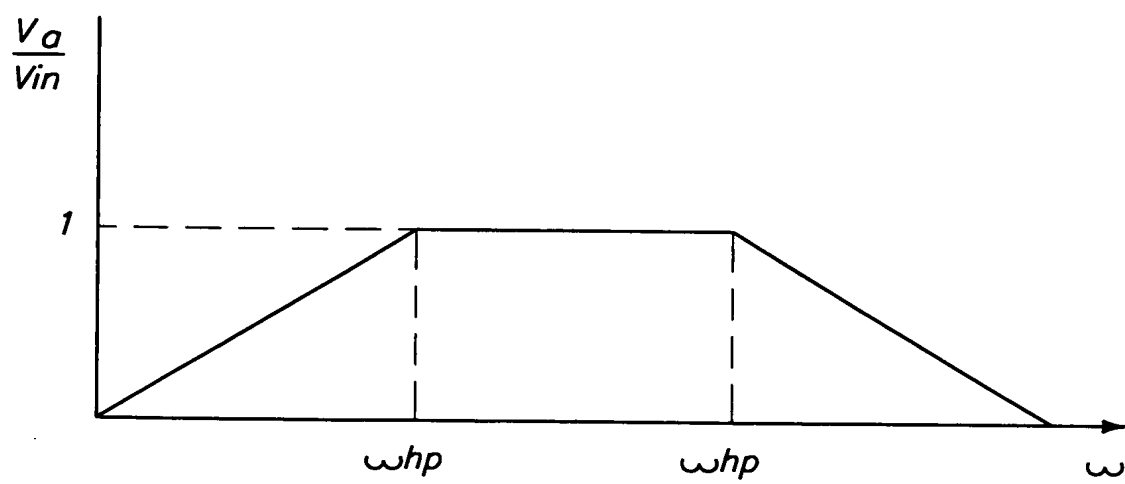
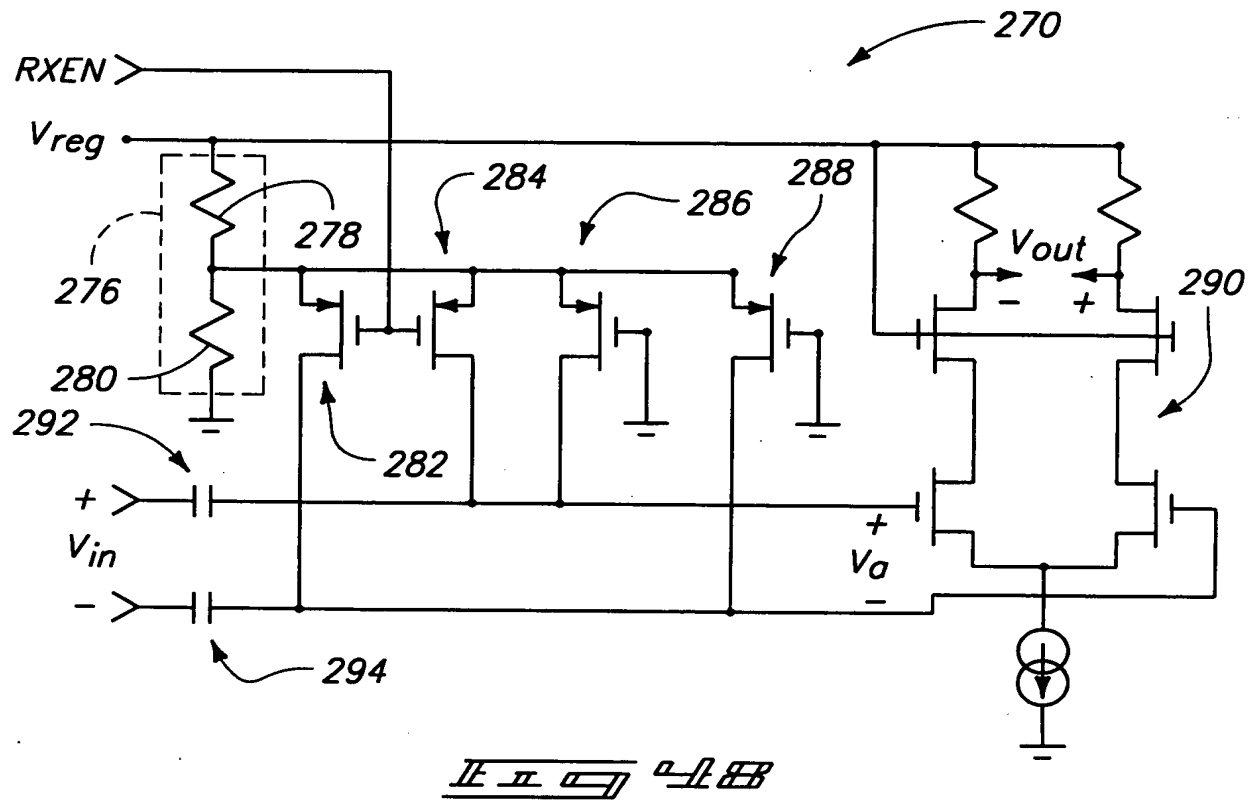


3252/3273



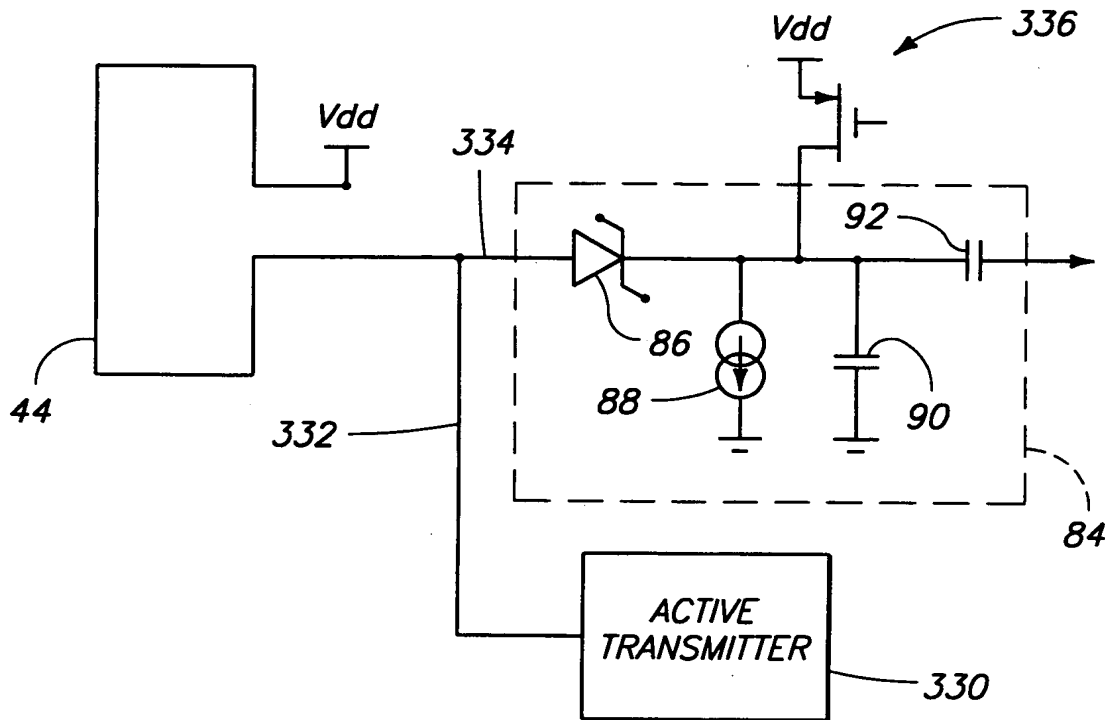
$E \pi \overline{\rho} \alpha \ell \pi$

3253/3273



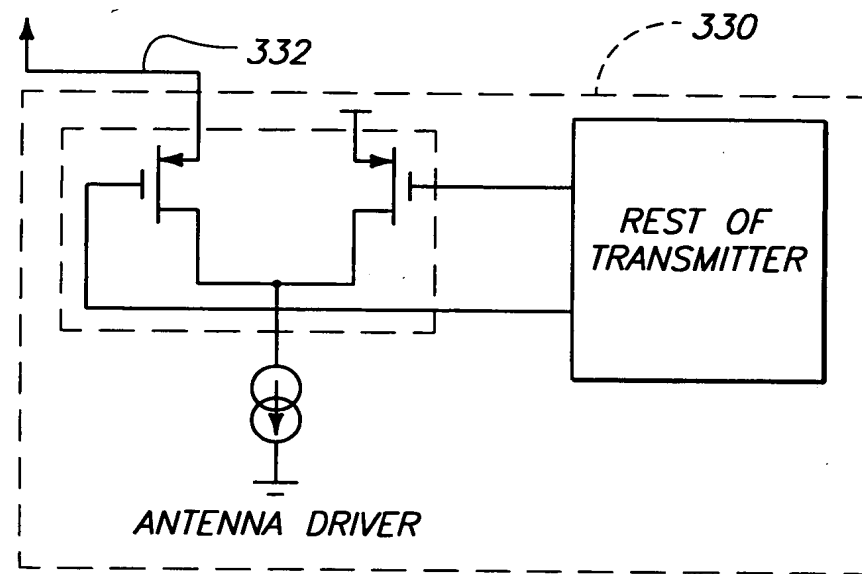
EE&E 449

3254/3273



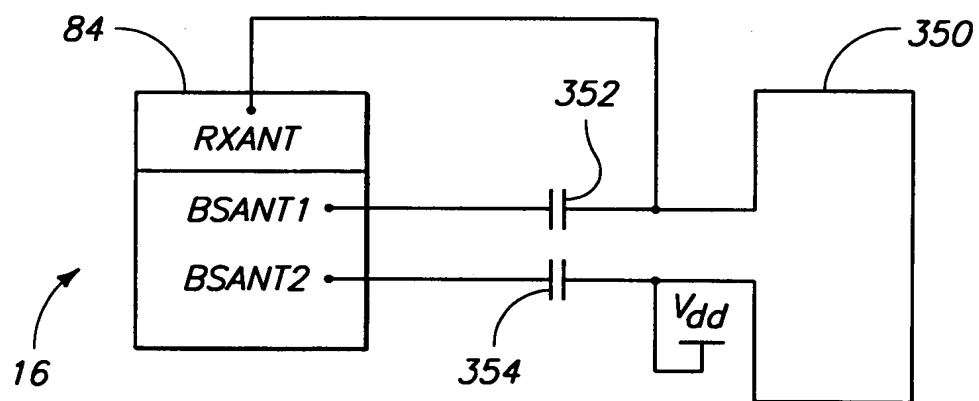
I<sub>E</sub> = 5.0

TO ANTENNA

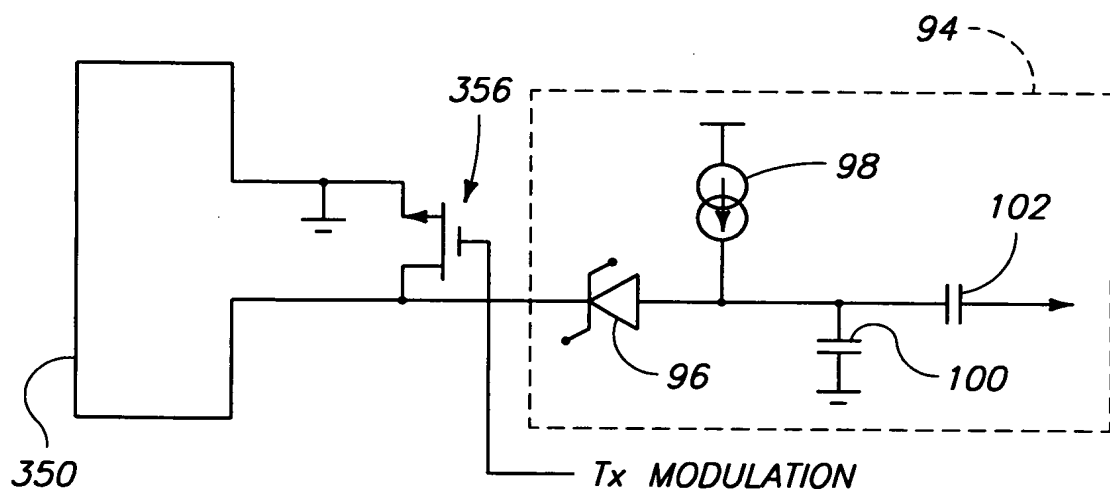


I<sub>E</sub> = 5.1

3255/3273

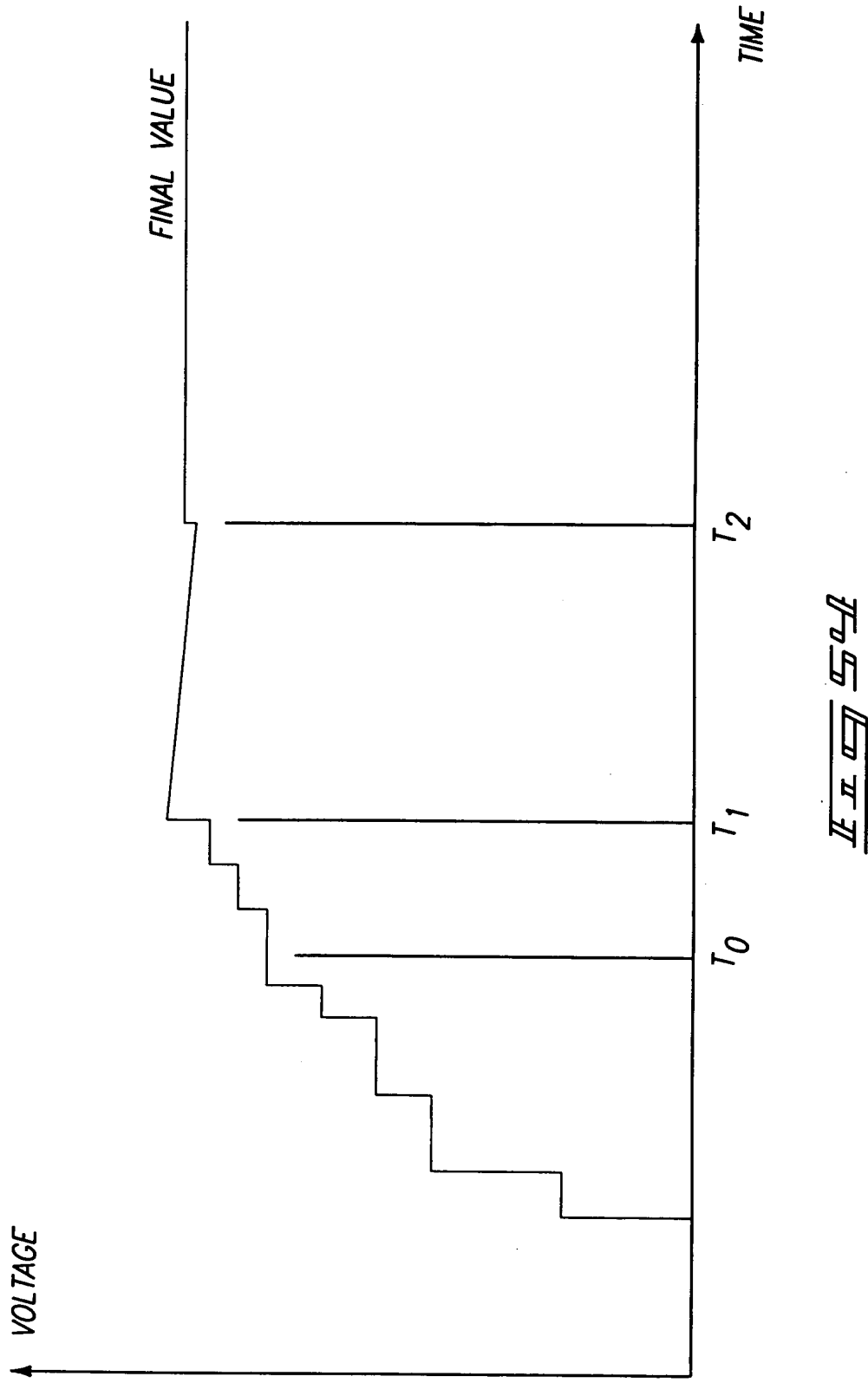


II II S2

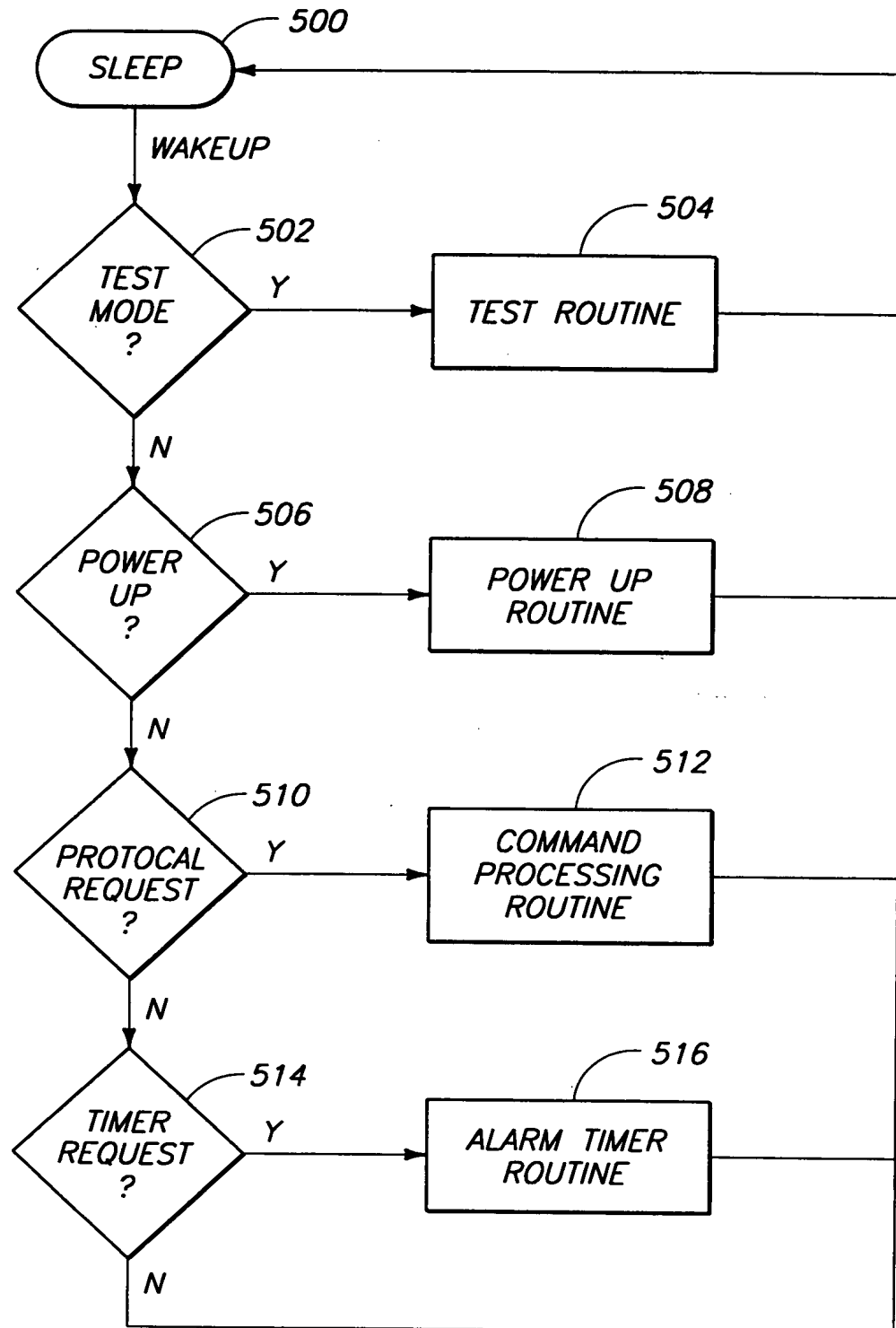


II II S3

3256/3273

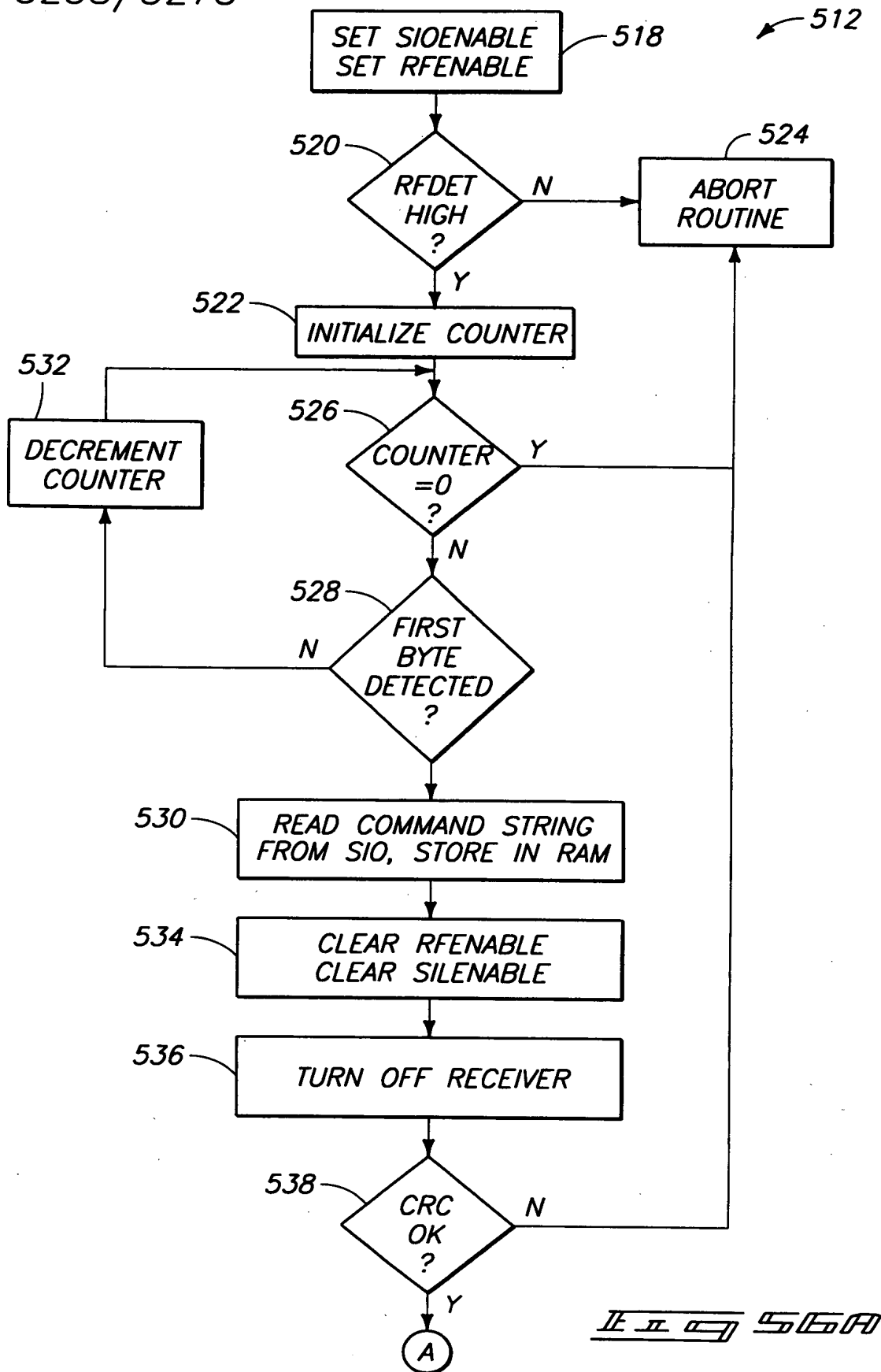


3257/3273

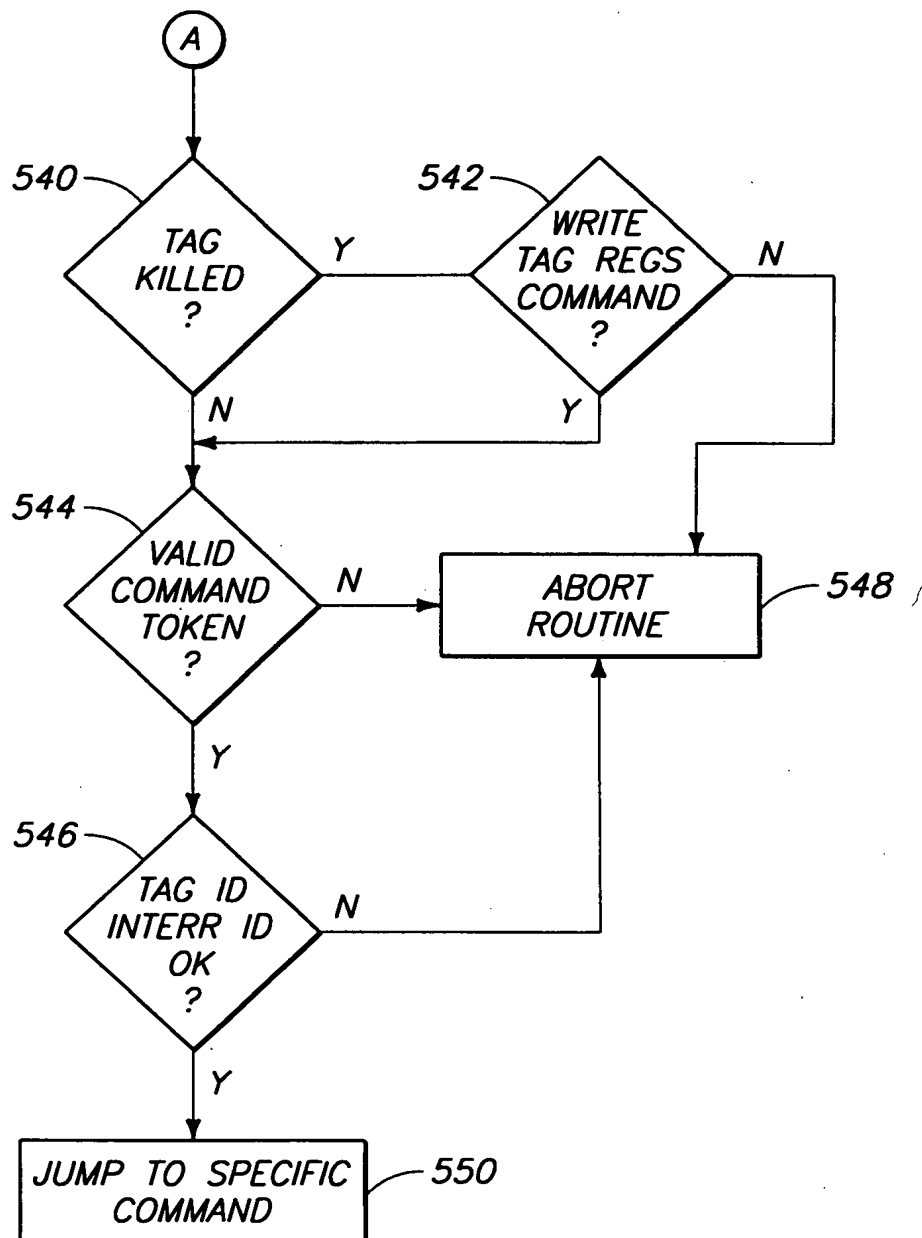


IE 55

3258/3273

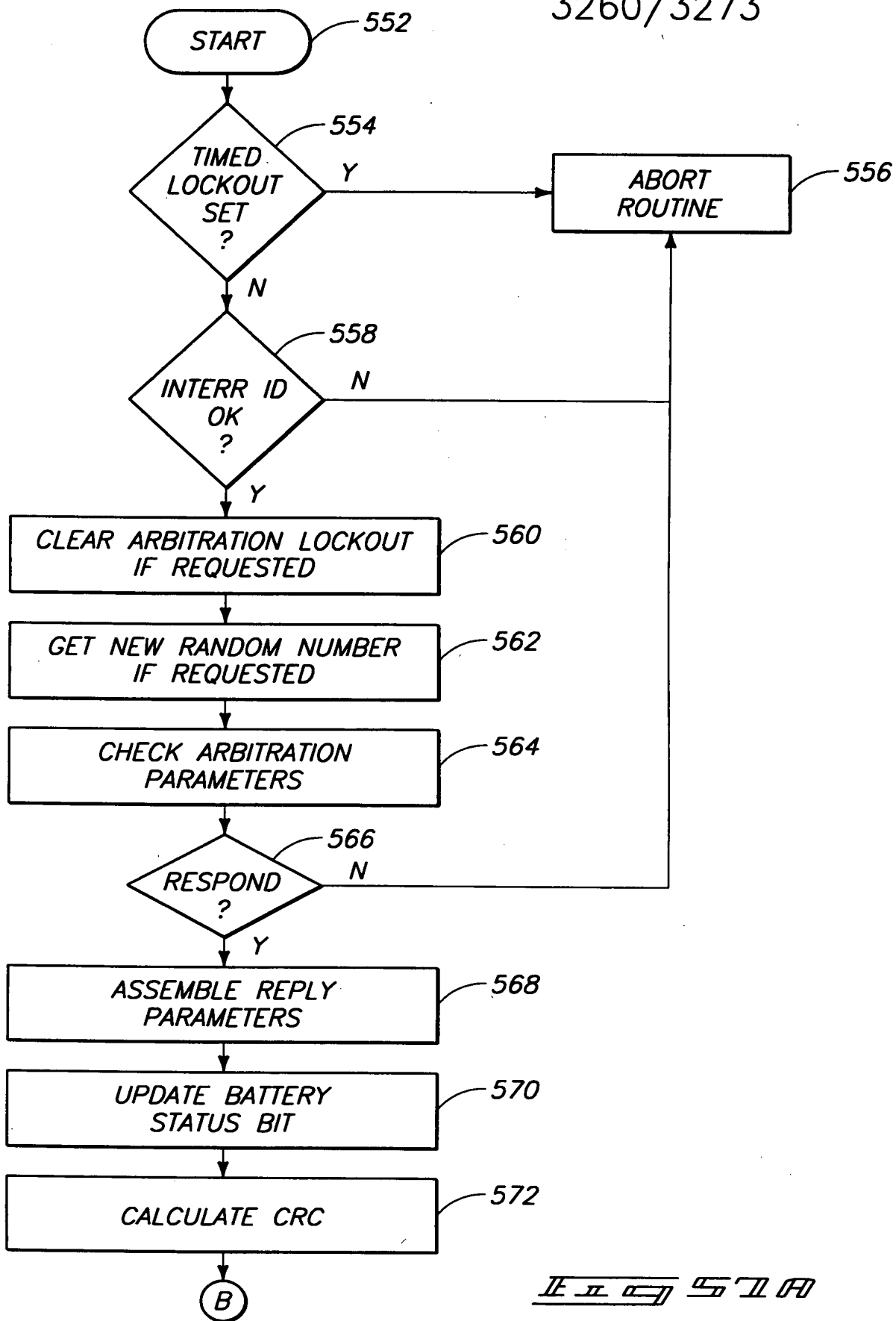


3259/3273



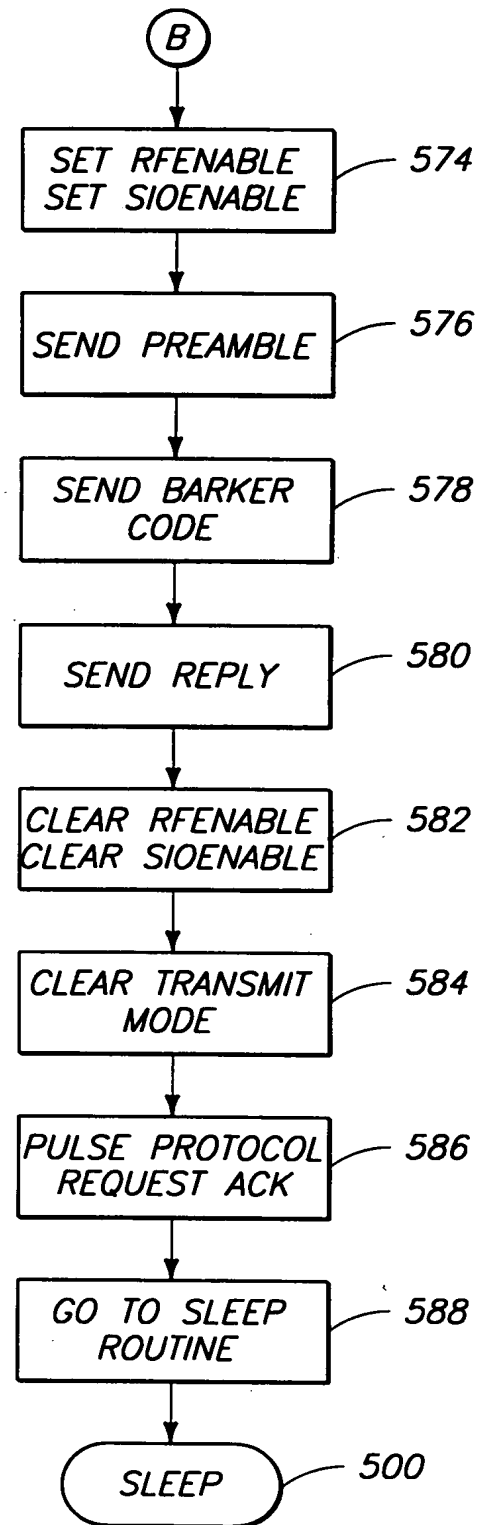
IE II 561B

3260/3273



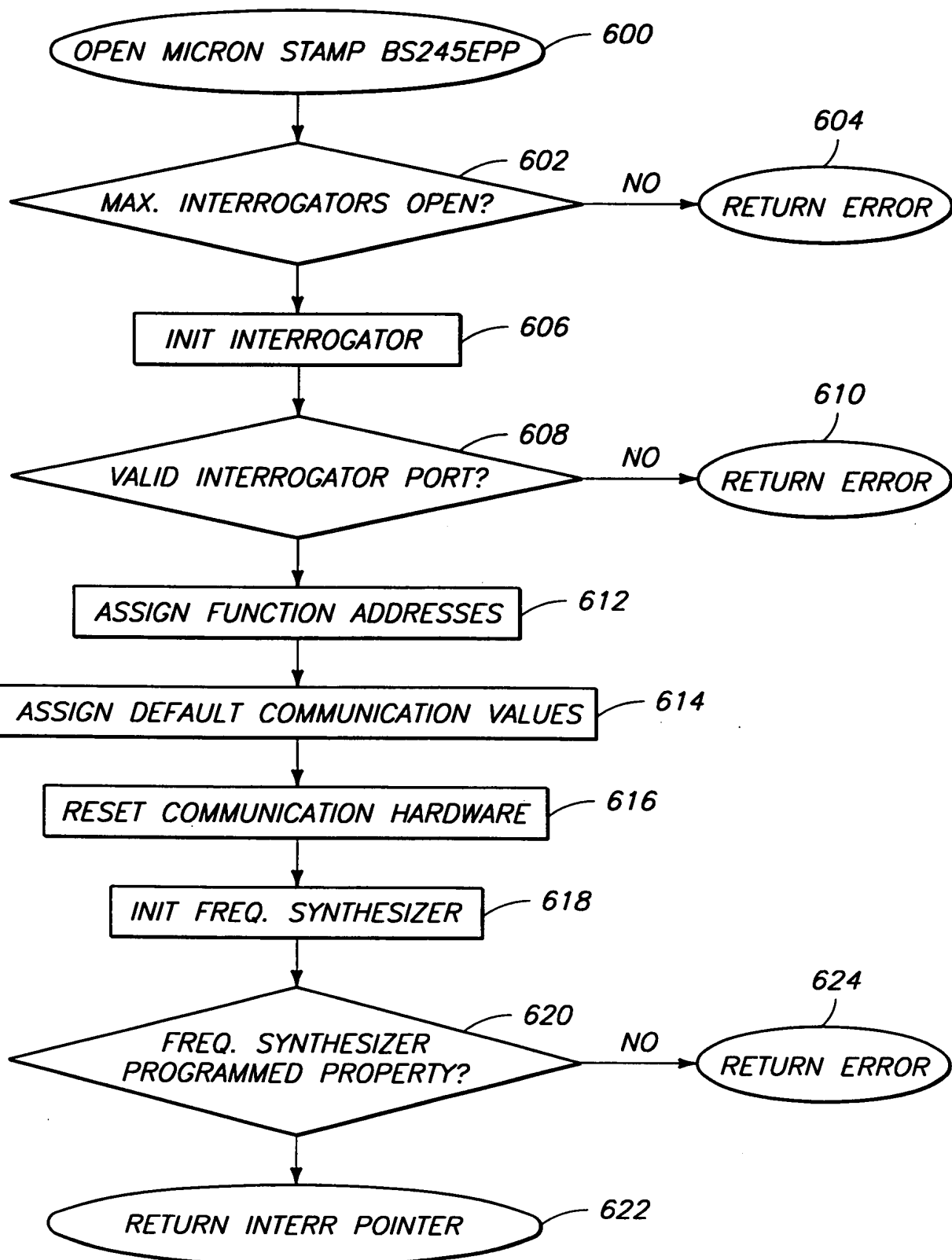
3261/3273

TELETYPE - 3261/3273



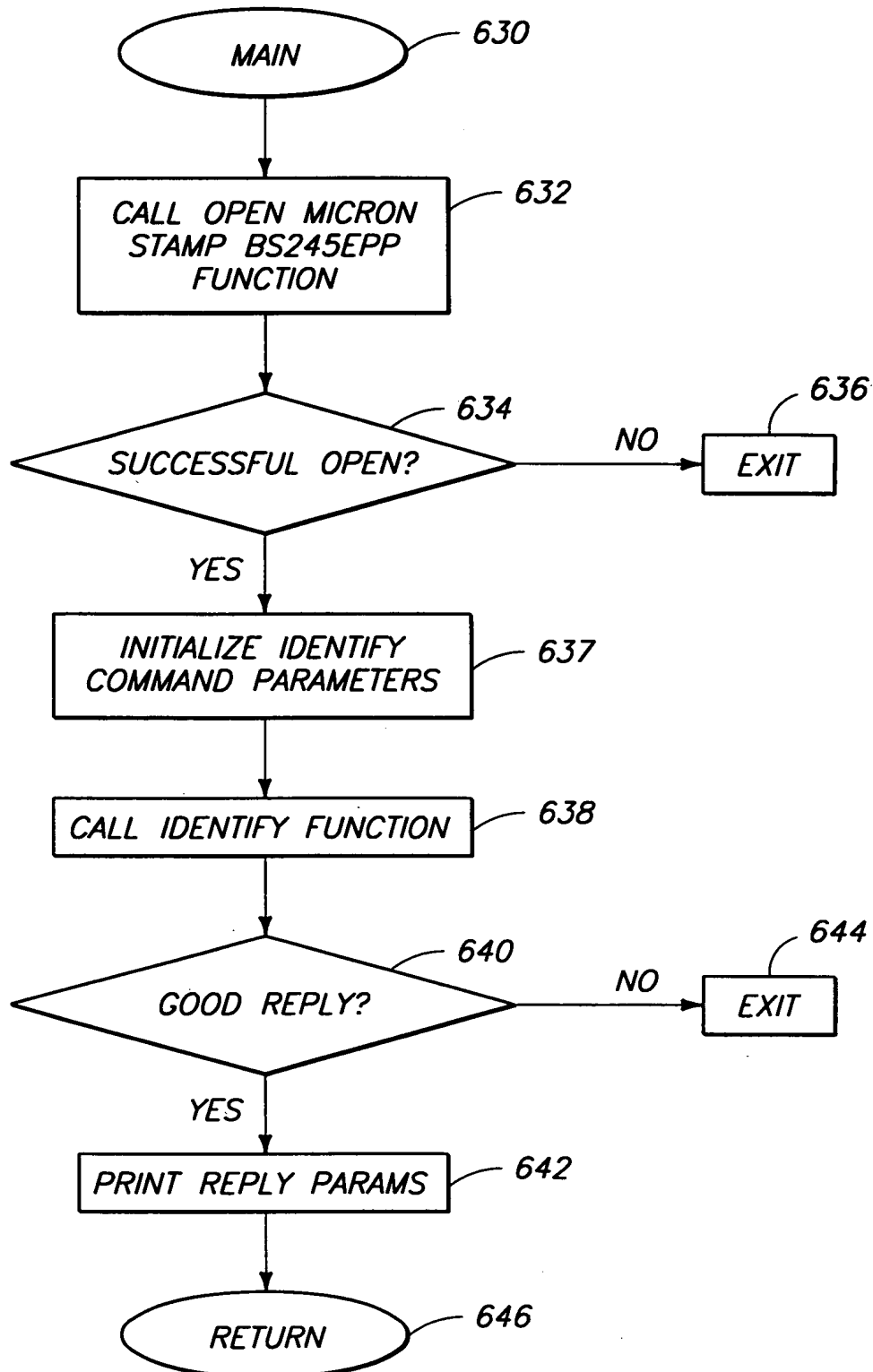
EE 571B

3262/3273



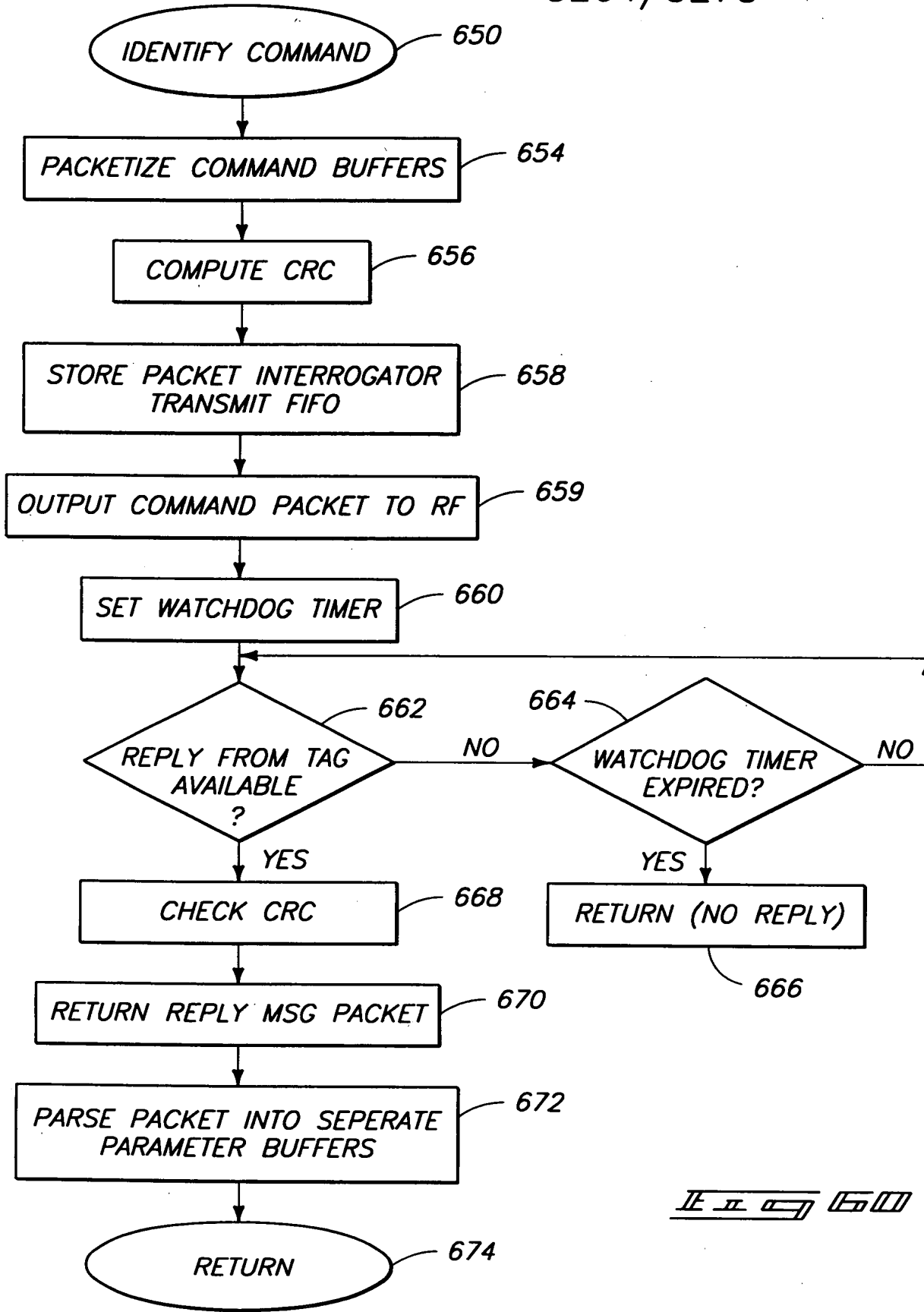
IE II 58

3263/3273

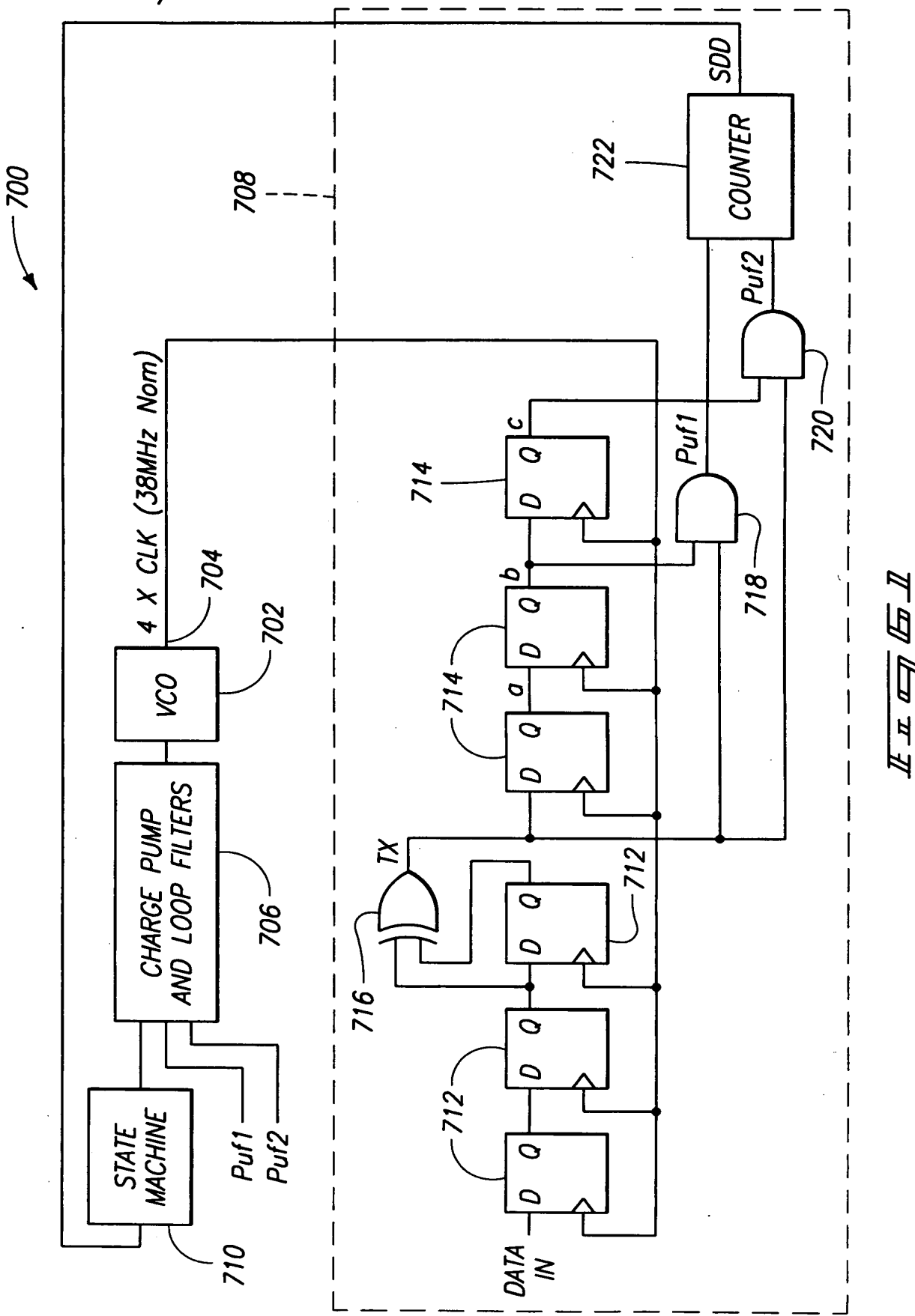


IE 59

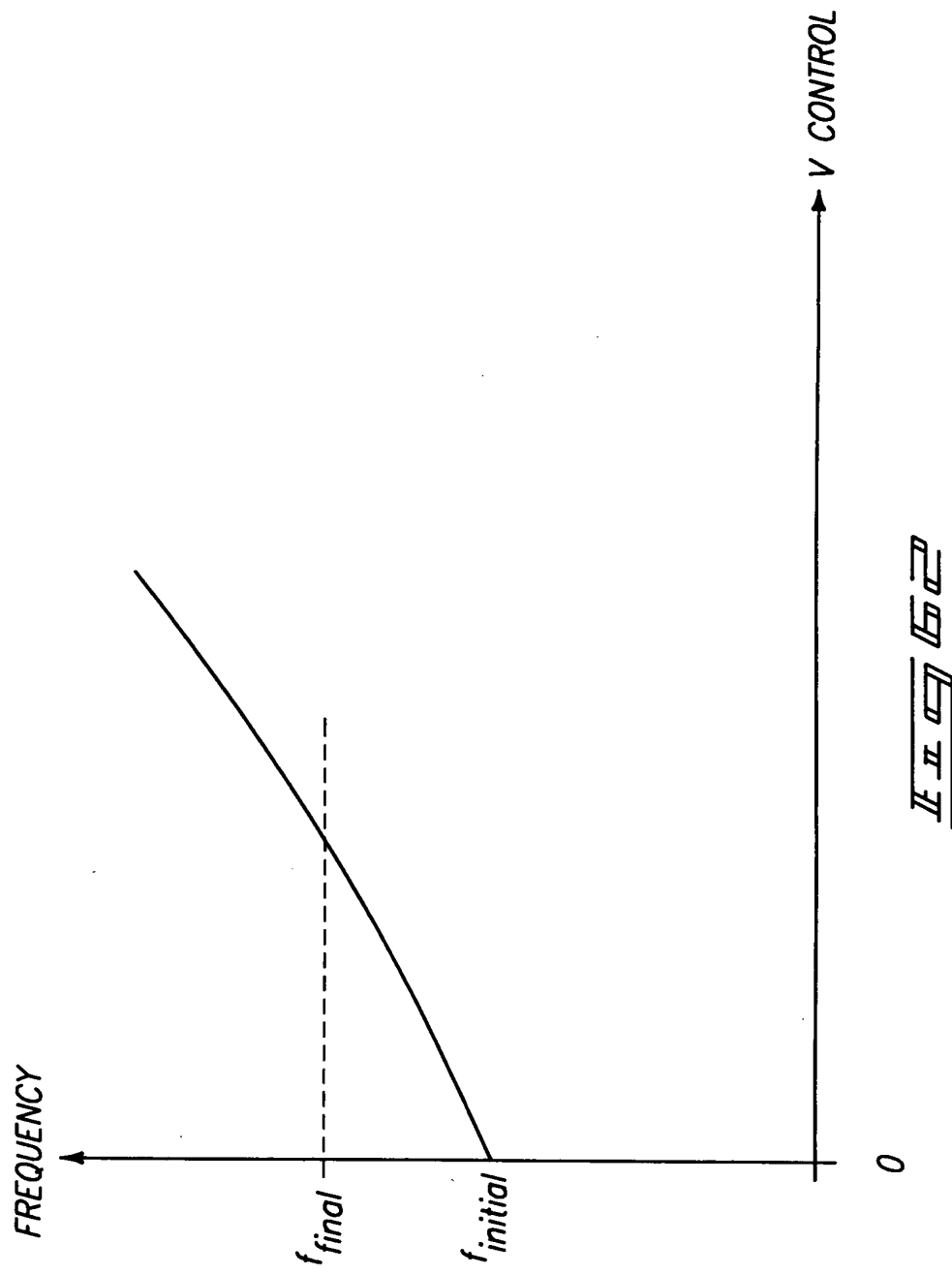
3264/3273



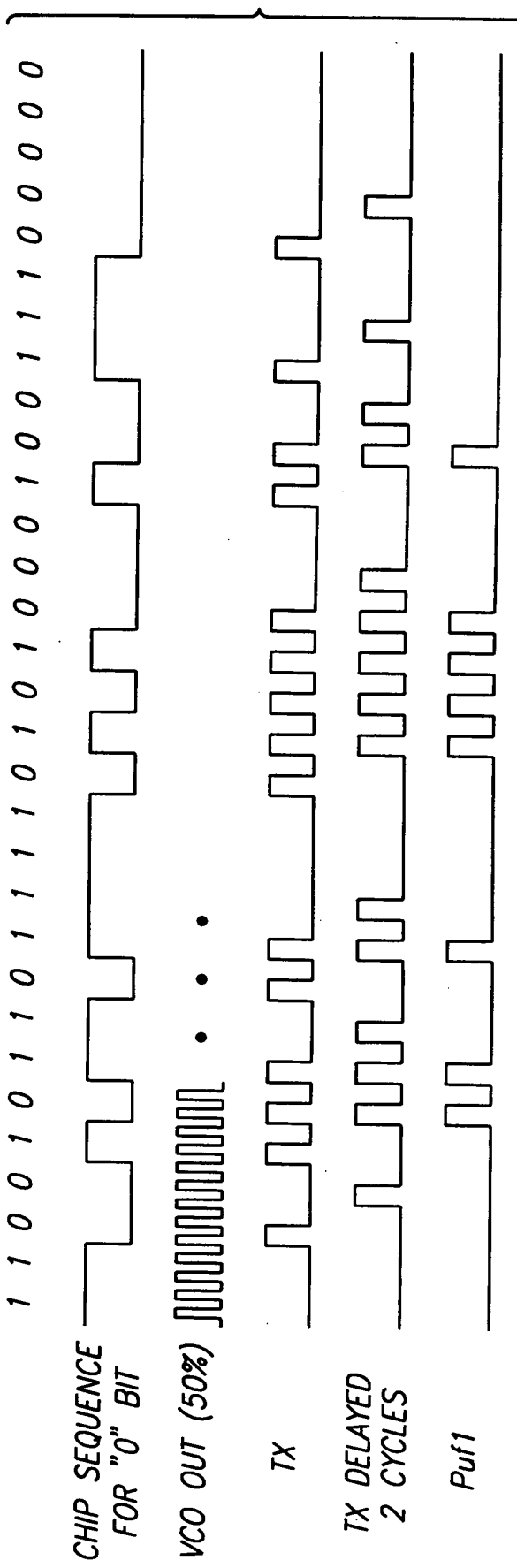
3265/3273



3266/3273

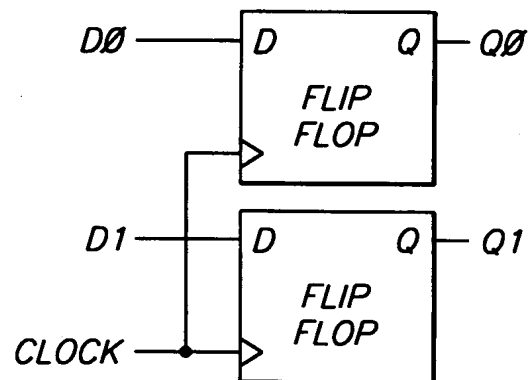
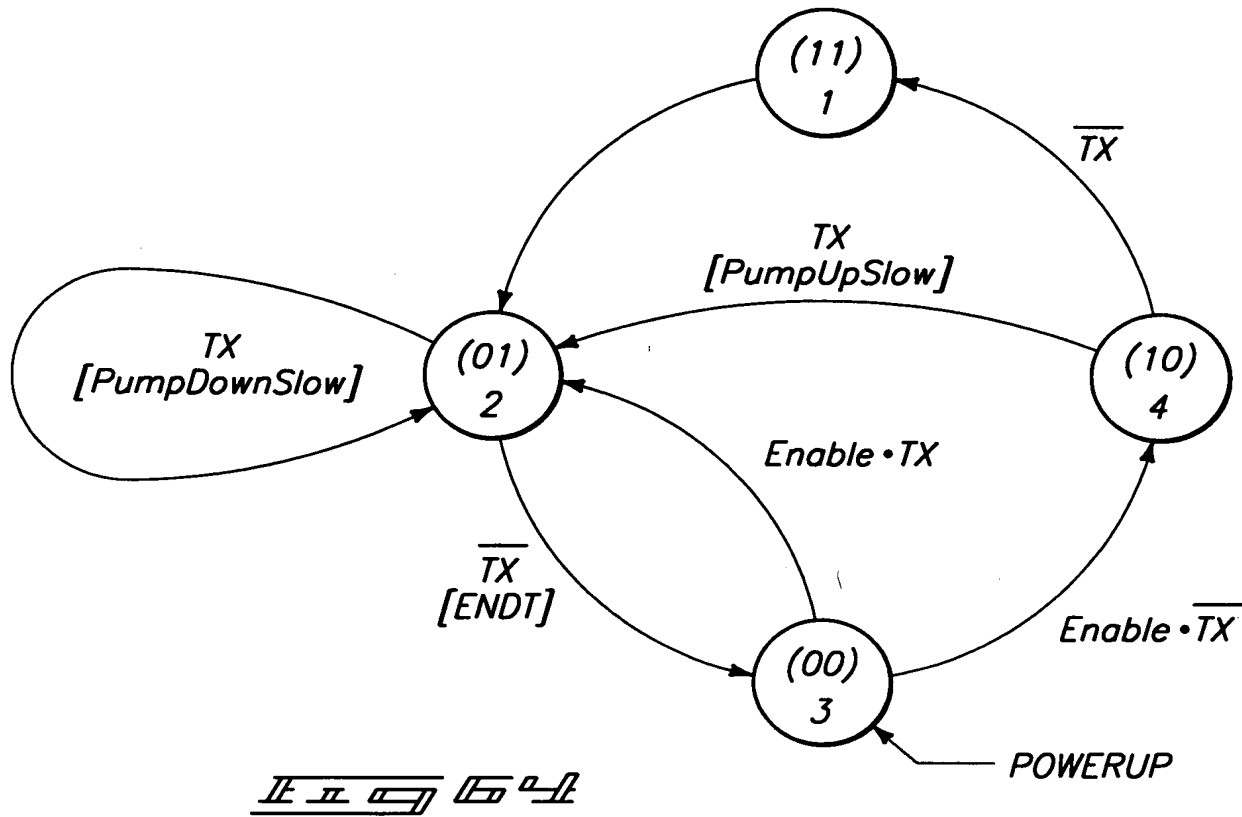


3267/3273



Sync Sync Sync

3268/3273



II II S S G G

3269/3273

ENABLE	TX	PRESENT STATE		NEXT STATE	
		Q1	Q0	D1	D0
0	0	0	0	0	0
0	1	0	0	0	0
1	0	0	0	1	0
1	1	0	0	0	1
X	0	0	1	0	0
X	1	0	1	1	1
X	X	X	X	1	1
X	X	X	X	0	1
X	X	X	X	1	1
1	1	0	0	0	1

L π π π

3270/3273

*En TX*    *Q1 Q0*

*D0:*

	00	01	11	10
00	0	0	1	1
01	0	1	1	1
11	1	1	1	1
10	0	0	1	1

II II S II

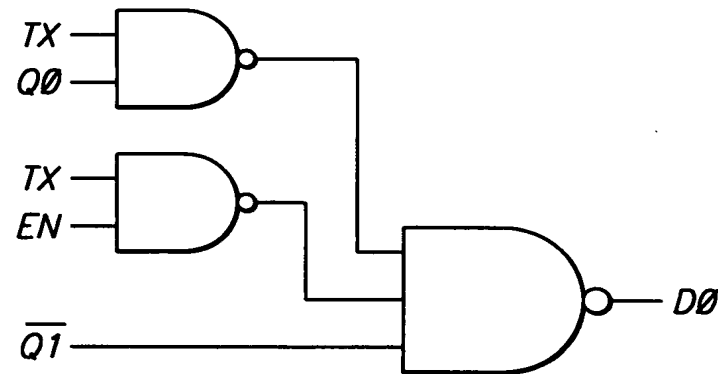
*En TX*    *Q1 Q0*

*D1:*

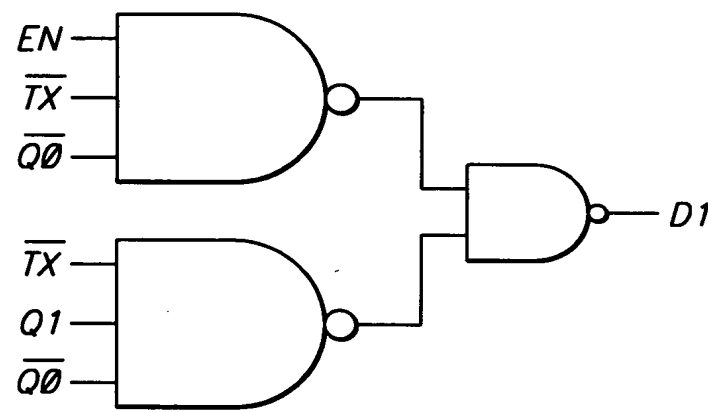
	00	01	11	10
00	0	0	0	1
01	0	0	0	0
11	0	0	0	0
10	1	0	0	1

II II S II

3271/3273

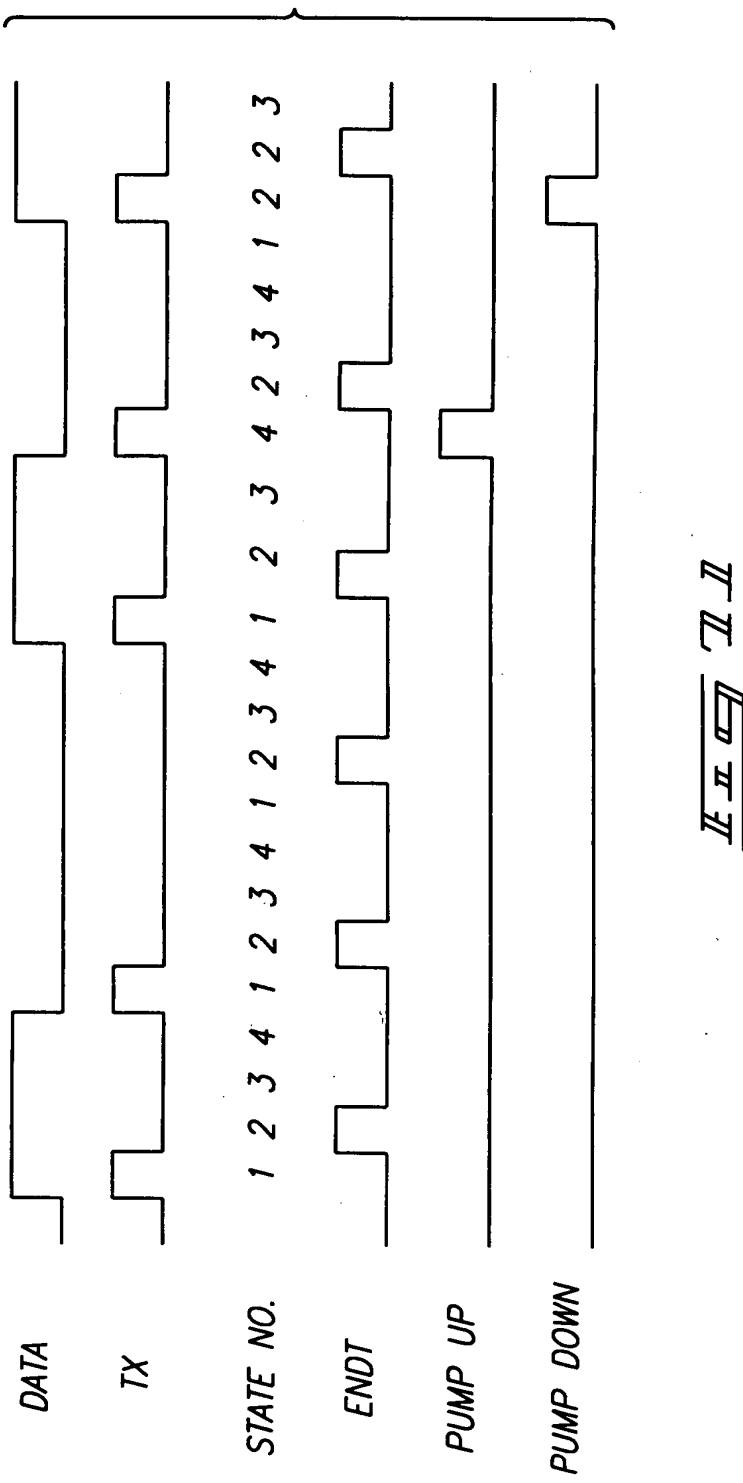


EE 869



EE 869 2/11

3272/3273



3273/3273

NAME	CURRENT ( $\mu A$ )	$\Delta V$ (mV)	$\Delta V/V$ CONTROL(NOM) $\times 100$
COARSE	40	160	13.3%
MEDIUM	10	40	3.3
MEDIUM FINE	1	2.6	0.22
FINE	0.1	0.26	0.022

H-H W-W